

ରାରେ ମତେକ ଅସି ପାରଗା ମଖାଦା ପିରିବଶିଃ ଅସିଦୀରୀ ଆଚୁଷା ପାଉଖୁମ ଖଲ୍ଲୁ ।

ଆଦୁଣେ ବୃତ୍ତିଶନା ମନିପୁରରୁ ଲାନ୍ଦା ମାଯାଥିବା ପୀରବା ମତୁଂଦା ମନିପୁର ମଚାଶିଂଶୀ ମଧ୍ୟୀନା ମାଙ୍ଗହନବା ବୃତ୍ତିଶ ଶକ୍ତିନା ଅଫା-ଅପୁନ ତୌଦୁନା, ଫୁ-ଚୈଦୁନା ଓସଲଙ୍କରବା ମତମଦା, ମନିପୁରଦା ଅର୍ନୋବ ଶସନଗୀ ଫିନମସୁ ମେଂ ତାନ୍ଦିଲେ ଆଦୁନା ସାହେବକି ମୟୁମ ମେ ଥାଯ ହାଯବନୀଦମକ ମନିପୁରଗୀ ନିପାଶିଂବୁ ସୁମ ଶିଂହନବା ତମଥିବରା ଆଚାଙ୍ଗ ତୈରକ ବୃତ୍ତିଶ ଶକ୍ତିନା ମତମ, ମନିପୁରଗୀ ନିପାଶିଂବା ମତମା କମିଳ କାଞ୍ଚୋକପଦି ଉମଦ, ମୟା ତ୍ରକ-ତ୍ରକ ଟିକ୍ରା ତୋଫମ ଖୁଦନା ଅନମ-ଅହ ଚନ୍ଦୁନା ମମାଯ ମଙ୍ଗା ଲୈରବା ମତମ ଆଦୁନା କନାନ ନିପାଶିଂବୀ ଇଜ୍ଜ୍ଞ କନ୍ଥି, ବୃତ୍ତିଶକୀ ସଜାଇ ଲୌଥେକହନଥି ! ଅତେ କନାନ ନତେ, ମୈତେ ନୁପିନା, ନିପାନା ନୈଷଶିପିବା ତୈବିବଦା ଥିଂକବା ମୈତେ ନୁପିନାନି । ଅସିଗୀ ଲମନ କଦମ୍ବେ ଶିଂବା ଲୋଇଥାନି ।

ଖଟ୍ଟ କୁମ ୧୯୨୮-୩୦ ଗୀ ଚାକ ତାଓବଦା ଚାଦ-ଥକ୍ଷବନୀ ଖୋଲ୍ଲାଉନା ମନିପୁରଗୀ ମାଇକେ ମରିମକ, ମଫମ ଖୁଦିମକ ଇମା ଲାଉବଗା ମାନନା ରାନଥବା ମତମଦା ଚାଦବନା ମମି ଶାଜବା ତୁରୋଯ-ଭାଜୋଇବବା ଲୈବାକ ମୀଯାମଗୀଦମକ କନାନ ସିପାଇନୀ ଶଜିନ ମରଙ୍ଗ ଚୋଶିନ୍ଦୁନା ଚେଣ୍ଗୀ ମିଳ ସିଂଧି, ମପାନ୍ଦା ଚେଣ୍ଗ ଥାବା ସିଂଧି ? ଅତେ କନାନ ନତେ, ମୈତେ ନୁପିନା, ଯୁମ-କୋହିବୀ ମୈତେ ନୁପିନା । ଅସିବୁ କାଉଜନ ସୀବା କନାନ କାଉବା ଉମଗଦଗେ ?

ମେହିମ କୋଣାର୍କ ମୁଖେ ଗୋପନୀ ଦେଖିଲେ କୋଷିଷିତାର କୋଷିଷିତ ମୁହଁରୁ ॥

ହୁମ୍ରୁଣ୍ଡି କୁମାରୀଭାତ ଦେଇଲାଏ ନେଇରାଗ କରିବାରୀ ମେହିମ କୋଷିଷିତାର କୋଷିଷିତ ହୁମ୍ରୁଣ୍ଡି ଦେଖିଲେ ଗୋପନୀ କୁମାରୀଭାତ କରିବାରୀ ॥

ଶୁଣିଲାଇ କୁମାରୀଭାତ କରିବାରୀ ମେହିମ କୋଷିଷିତାର କୋଷିଷିତ ହୁମ୍ରୁଣ୍ଡି ଦେଖିଲେ ଗୋପନୀ କୁମାରୀଭାତ କରିବାରୀ ମେହିମ କୋଷିଷିତାର କୋଷିଷିତ ହୁମ୍ରୁଣ୍ଡି ଦେଖିଲେ ଗୋପନୀ କୁମାରୀଭାତ କରିବାରୀ ॥

ମନିପୁର ମଚାଶିଂବୁ କନାଗି ଶକ୍ତିନା ଅଫା-ଅପୁନ ତୋଥିବଗେ ?
ମେହିମ କୋଷିଷିତାର କୋଷିଷିତ ହୁମ୍ରୁଣ୍ଡି ଦେଖିଲେ ଗୋପନୀ କୁମାରୀଭାତ କରିବାରୀ ?

1. ବୃତ୍ତିଶକୀ ଶକ୍ତିନା ।

ଶୁଣିଲାଇ କୁମାରୀଭାତ କରିବାରୀ ॥

2. ଅରାଶିଂଶୀ ଶକ୍ତିନା ।

ଶୁଣିଲାଇ କୁମାରୀଭାତ କରିବାରୀ ॥

3. ଇନ୍ଦ୍ରିଯାଗୀ ଶକ୍ତିନା ।

ଶୁଣିଲାଇ କୁମାରୀଭାତ କରିବାରୀ ॥

4. ବୃତ୍ତିଶ ଅମଦି ଇନ୍ଦ୍ରିଯାଗୀ ଅପୁନ୍ଦା ଶକ୍ତିନା ।

ଶୁଣିଲାଇ କୁମାରୀଭାତ କରିବାରୀ ॥

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

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ରାରେ ମତେକ ଅସି ପାରଗା ମଖାଦା ପିରିବଶିଃ ଅସିଦ୍ଗୀ ଆଚୁଷା ପାଉଖୁମ ଖଲ୍ଲୁ ।

ଆଦୁଣେ ବୃତ୍ତିଶନା ମନିପୁରରୁ ଲାନ୍ଦା ମାୟାଧିବା ପୀରବା ମତୁଂଦା ମନିପୁର ମଚାଶିଂଗୀ ମଧ୍ୟୀନା ମାଙ୍ଗହନବା ବୃତ୍ତିଶ ଶକ୍ତିନା ପୀରକୁବା ମତମ, ମନିପୁରଗୀ ନିପାଶିଂବୁ ସୁମ ଶିଂହନବା ତାମଥିରବା ଆଚାଙ୍ଗା ଚୈରାକ ବୃତ୍ତିଶ ଶକ୍ତିନା ପୀରକୁବା ମତମ, ମନିପୁରଗୀ ନିପାଶିଂବୁ ସୁମ ଶିଂହନବା ମମାଯ ମଙ୍ଗା ଲୈରବା ମତମ ଆଦୁନା କନାନା ନିପାଶିଂବୀ ଇଞ୍ଜ୍ଞ କନଥି, ବୃତ୍ତିଶକୀ ସଜାଇ ଲୌଥେକହନଥି ! ଅବେ କନାନା ନନ୍ତେ, ମେତେ ନୁପୀନା, ନିପାନା ନୈହପିବା ଚୈବିବଦା ଥିଲାବା ମେତେ ନୁପୀନି । ଅସିଗୀ ଲମନ କଦିଏତେ ଶିଂବା ଲୋଇଥାନି ।

ଖୁଟ୍ଟ କୁମ କୁମ ଗୀ ଚାକ ତାଓବଦା ଚାଦ-ଥକ୍ତବୀ ଖୋଲାଉନା ମନିପୁରଗୀ ମାଇକେ ମରିମକ, ମଫମ ଖୁଦିମକ ଇମା ଲାଉବଗା ମାନନା ରାନଥବା ମତମଦା ଚାଦବନା ମମି ଶାଙ୍କବା ତୁରୋଯ-ହୋଜୋଇନବା ଲୈବାକ ମୀଯାମୀଦମକ କନାନା ସିପାଇଶୀ ଶଜିନ ମରଙ୍ଗା ଚେଂଶିନ୍ଦୁନା ଚେଂଗୀ ମିଳ ଥିଂଥି, ମପାନ୍ଦା ଚେଣ ଥାବା ଥିଂଥି ? ଅବେ କନାନା ନନ୍ତେ, ମେତେ ନୁପୀନା, ସୁମ-କୋହିବୀ ମେତେ ନୁପୀନା । ଅସିବୁ କାଉଜନ ଥିବା କନାନା କାଉବା ଉମଗଦଗେ ?

ମେତେ କୁମ କୁମ ଗୀ ଚାକ ତାଓବଦା ଚାଦ-ଥକ୍ତବୀ ଖୋଲାଉନା ମନିପୁରଗୀ ମାଇକେ ମରିମକ, ମଫମ ଖୁଦିମକ ଇମା ଲାଉବଗା ମାନନା ରାନଥବା ମତମଦା ଚାଦବନା ମମି ଶାଙ୍କବା

ଏହୁବୀ କୁମ କୁମ ଗୀ ଚାକ ତାଓବଦା ଚାଦ-ଥକ୍ତବୀ ଖୋଲାଉନା ମନିପୁରଗୀ ମାଇକେ ମରିମକ, ମଫମ ଖୁଦିମକ ଇମା ଲାଉବଗା ମାନନା ରାନଥବା ମତମଦା ଚାଦବନା ମମି ଶାଙ୍କବା ତୁରୋଯ-ହୋଜୋଇନବା ଲୈବାକ ମୀଯାମୀଦମକ କନାନା ସିପାଇଶୀ ଶଜିନ ମରଙ୍ଗା ଚେଂଶିନ୍ଦୁନା ଚେଂଗୀ ମିଳ ଥିଂଥି, ମପାନ୍ଦା ଚେଣ ଥାବା ଥିଂଥି ? ଅବେ କନାନା ନନ୍ତେ, ମେତେ ନୁପୀନା, ସୁମ-କୋହିବୀ ମେତେ ନୁପୀନା । ଅସିବୁ କାଉଜନ ଥିବା କନାନା କାଉବା ଉମଗଦଗେ ?

ନିପାଶିଂନା ମେତେ ନୁପୀଶିଂବୁ କରବା ମତୁଂଦା ଥିମ୍ବି ?
ଏଯୋଗିଯାଏ ମେତେ ଯୁଗାଯାଏ କରିବା ମତୁଂଦା ଥିମ୍ବି ?

1. ଯାମା କେ ମୌହନ୍ଦୁନା ଥିମ୍ବି ।

ମେତେ କୁମ କୁମ ଗୀ ଚାକ ତାଓବଦା ଚାଦ-ଥକ୍ତବୀ ଖୋଲାଉନା ମନିପୁରଗୀ ମାଇକେ ମରିମକ, ମଫମ ଖୁଦିମକ ଇମା ଲାଉବଗା ମାନନା ରାନଥବା ମତମଦା ଚାଦବନା ମମି ଶାଙ୍କବା

2. କୈଥେଲ କାହନ୍ଦୁନା ଶେଲ ତାନହନ୍ଦୁନା ଥିମ୍ବି ।

ଏହୁବୀ କୁମ କୁମ ଗୀ ଚାକ ତାଓବଦା ଚାଦ-ଥକ୍ତବୀ ଖୋଲାଉନା ମନିପୁରଗୀ ମାଇକେ ମରିମକ, ମଫମ ଖୁଦିମକ ଇମା ଲାଉବଗା ମାନନା ରାନଥବା ମତମଦା ଚାଦବନା ମମି ଶାଙ୍କବା

3. ନୈହପିବା ଚୈବିବା ଅଶିନ୍ତିବା କହା ତୌଦୁନା ଥିମ୍ବି ।

ଏହୁବୀ କୁମ କୁମ ଗୀ ଚାକ ତାଓବଦା ଚାଦ-ଥକ୍ତବୀ ଖୋଲାଉନା ମନିପୁରଗୀ ମାଇକେ ମରିମକ, ମଫମ ଖୁଦିମକ ଇମା ଲାଉବଗା ମାନନା ରାନଥବା ମତମଦା ଚାଦବନା ମମି ଶାଙ୍କବା

4. ମନିଃ ମଖା ତମା ଥିମ୍ବି ।

ଏହୁବୀ କୁମ କୁମ ଗୀ ଚାକ ତାଓବଦା ଚାଦ-ଥକ୍ତବୀ ଖୋଲାଉନା ମନିପୁରଗୀ ମାଇକେ ମରିମକ, ମଫମ ଖୁଦିମକ ଇମା ଲାଉବଗା ମାନନା ରାନଥବା ମତମଦା ଚାଦବନା ମମି ଶାଙ୍କବା

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

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- A. ନୋଂମଦା
- B. ନିନି ଶିବା
- C. ପୋକପା
- D. ହୌନଦେ
- E. ମଚାନା

- A. ଟୈଫ୍ରାଜ
- B. ଏଣ୍ଟା ଗ୍ରାନ୍ଟ
- C. ଗ୍ରେନ୍ଡାର୍
- D. ସ୍ଟେଜ୍
- E. ଫୁସଟ

Choose the correct answer from the options given below:

1. ମଚାନା ନୋଂମଦା ପୋକପା ହୌନଦେ ନିନି ଶିବା ।
ଫୁସଟ ଟୈଫ୍ରାଜ ଗ୍ରେନ୍ଡାର୍ ସ୍ଟେଜ୍ ଏଣ୍ଟା ଗ୍ରାନ୍ଟ ॥
2. ନୋଂମଦା ପୋକପା ମଚାନା ନିନି ଶିବା ହୌନଦେ ।
ଟୈଫ୍ରାଜ ଗ୍ରେନ୍ଡାର୍ ଫୁସଟ ଏଣ୍ଟା ଗ୍ରାନ୍ଟ ॥
3. ହୌନଦେ ପୋକପା ମଚାନା ନୋଂମଦା ନିନି ଶିବା ।
ସ୍ଟେଜ୍ ଗ୍ରେନ୍ଡାର୍ ଫୁସଟ ଟୈଫ୍ରାଜ ଏଣ୍ଟା ଗ୍ରାନ୍ଟ ॥
4. ନୋଂମଦା ହୌନଦେ ପୋକପା ମଚାନା ନିନି ଶିବା ।
ଟୈଫ୍ରାଜ ସ୍ଟେଜ୍ ଗ୍ରେନ୍ଡାର୍ ଫୁସଟ ଏଣ୍ଟା ଗ୍ରାନ୍ଟ ॥

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

407 21207

- A. ଶାମୁ
- B. ଯେଂବଗୀ
- C. ମଚା
- D. ନାଇଦେ
- E. ପେନବା

- A. ଲୋକୁ
- B. ରମ୍ପତାର୍
- C. ଫୁସ
- D. ଟେଜ୍
- E. ଗ୍ରେନ୍ଡାର୍

Choose the correct answer from the options given below:

1. ପେନବା ନାଇଦେ ଶାମୁ ମଚା ଯେଂବଗୀ ।
ଗ୍ରେନ୍ଡାର୍ ଟେଜ୍ ଲୋକୁ ଫୁସ ରମ୍ପତାର୍ ॥
2. ଯେଂବଗୀ ଶାମୁ ମଚା ପେନବା ନାଇଦେ ।
ରମ୍ପତାର୍ ଲୋକୁ ଫୁସ ଗ୍ରେନ୍ଡାର୍ ଟେଜ୍ ॥
3. ଶାମୁ ମଚା ଯେଂବଗୀ ପେନବା ନାଇଦେ ।
ଲୋକୁ ଫୁସ ରମ୍ପତାର୍ ଗ୍ରେନ୍ଡାର୍ ଟେଜ୍ ॥
4. ପେନବା ଶାମୁ ମଚା ନାଇଦେ ଯେଂବଗୀ ।
ଗ୍ରେନ୍ଡାର୍ ଲୋକୁ ଫୁସ ଟେଜ୍ ରମ୍ପତାର୍ ॥

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

408 | 21208

- A. ନହାନ
- B. ଶାବ
- C. ମ୍ବ
- D. ମାଇସବ
- E. ଥାଲୀ

- A. ଏଣ୍ଟେ
- B. ଓଟ
- C. କୁ
- D. ମେଚ୍ଚ
- E. ହରଟ୍ଟ

Choose the correct answer from the options given below:

1. ନହାନ ମାଇସବ ଶାବ ମ୍ବ ଥାଲୀ ।
ଏଣ୍ଟେ ମେଚ୍ଚ ଓଟ କୁ ହରଟ୍ଟ ॥
2. ମାଇସବ ଶାବ ନହାନ ମ୍ବ ଥାଲୀ ।
ମେଚ୍ଚ ଓଟ ଏଣ୍ଟେ କୁ ହରଟ୍ଟ ॥
3. ନହାନ ମ୍ବ ଥାଲୀ ମାଇସବ ଶାବ ।
ଏଣ୍ଟେ କୁ ହରଟ୍ଟ ମେଚ୍ଚ ଓଟ ॥
4. ନହାନ ଶାବ ମ୍ବ ମାଇସବ ଥାଲୀ ।
ଏଣ୍ଟେ ଓଟ କୁ ମେଚ୍ଚ ହରଟ୍ଟ ॥

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

409 | 21209

- A. ଶ୍ରୀ
- B. ତେଣେ
- C. ଚାକ
- D. ଲାବ୍ଧନା
- E. ପୁଞ୍ଜି

- A. ହେ
- B. ମୁଦ୍ରା
- C. ସ୍ରୀ
- D. ଟେମ୍ପଟ
- E. ଗ୍ରୂପ୍ଟା

Choose the correct answer from the options given below:

1. ଲାବ୍ଧନା ଶ୍ରୀ ଚାକ ତେଣେ ପୁଞ୍ଜି ।
ଟେମ୍ପଟ ହେ ସ୍ରୀ ମୁଦ୍ରା ଗ୍ରୂପ୍ଟା ॥
2. ଶ୍ରୀ ଚାକ ଲାବ୍ଧନା ପୁଞ୍ଜି ତେଣେ ।
ହେ ସ୍ରୀ ଟେମ୍ପଟ ଗ୍ରୂପ୍ଟା ମୁଦ୍ରା ॥
3. ଶ୍ରୀ ପୁଞ୍ଜି ତେଣେ ଲାବ୍ଧନା ଚାକ ।
ହେ ଗ୍ରୂପ୍ଟା ମୁଦ୍ରା ଟେମ୍ପଟ ସ୍ରୀ ॥
4. ପୁଞ୍ଜି ଶ୍ରୀ ଲାବ୍ଧନା ଚାକ ତେଣେ ।
ଗ୍ରୂପ୍ଟା ହେ ଟେମ୍ପଟ ସ୍ରୀ ମୁଦ୍ରା ॥

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

- 410 21210
- A. ମରିଂନା
 - B. ଶଙ୍ଖବାଇସୁ
 - C. ଶାବା
 - D. ହାଉବରା
 - E. ନାଶା

- A. ଫଳାଯାଏ
- B. ଗେଟ୍‌କ୍ଲୁ
- C. ଲେଟ
- D. ଲେଷଟମ୍
- E. ଟେମ୍ପଟ

Choose the correct answer from the options given below:

1. ନାଶା ହାଉବରା ଶାବା ମରିଂନା ଶଙ୍ଖବାଇସୁ !
ଟେମ୍ପଟ ଲେଷଟମ୍ ଲେଟ ଫଳାଯାଏ ଗେଟ୍‌କ୍ଲୁ !
2. ଶଙ୍ଖବାଇସୁ ମରିଂନା ଶାବା ହାଉବରା ନାଶା !
ଗେଟ୍‌କ୍ଲୁ ଫଳାଯାଏ ଲେଟ ଲେଷଟମ୍ ଟେମ୍ପଟ !
3. ଶାବା ମରିଂନା ଶଙ୍ଖବାଇସୁ ହାଉବରା ନାଶା !
ଲେଟ ଫଳାଯାଏ ଗେଟ୍‌କ୍ଲୁ ଲେଷଟମ୍ ଟେମ୍ପଟ !
4. ମରିଂନା ଶାବା ଶଙ୍ଖବାଇସୁ ନାଶା ହାଉବରା !
ଫଳାଯାଏ ଲେଟ ଗେଟ୍‌କ୍ଲୁ ଟେମ୍ପଟ ଲେଷଟମ୍ !

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

411 | 21211

- A. मीওई खुदिंमक अडांदगी नहा ओहरकइ, मपूं फारकइ, मीयाय चल्कइ अदुगी हनूरकइ।
 B. आडां ओहरा अमसूं मीयाय चनवा अनीसिगी मरक्कि मत्सु मथो६ कारकपा मतां हायन खंनै।
 C. इनखृलकपा मतां असिगी नहा-मचाशिंबु पाखंमजा लैशावीमजा हायनसू कोैने।
 D. चहि १५ दगी १९ फाउबरु इनखृलकपा मतां हाइना W.H.O. ना लेपइ।
 E. चहि १० दगी १४ फाओबरु अहानवा शरक अदुगा चहि १५ दगी १९ फाओबना अकोनवा शरकनि।

- A. डायेन सुत्तायद्या यायेजार्ण एन टानमान, डायेन टेल्यान, डायेन सवल्यान यहजार्ण सुत्तायान॥
 B. यायेन टान यास्त्रय डायेन सल्ल यायेनार्ण सुत्तायान् सुत्ताय लेल्यान लेल्य लेल्य लेल्य॥
 C. फारेक्त्याना डायेन यायेनार्ण एन-सुरेण्यात् यायेन, टेल्कासे लेल्य लेल्य॥
 D. सर्त ७८ ज्ञान ७६ इन्हेत्तु फारेक्त्याना डायेन लेल्य W.H.O. ठागत॥
 E. सर्त ७० ज्ञान ७७ इन्हेत्तु यानेत्त डायेन डायेन सर्त ७७ ज्ञान ७७ इन्हेत्त यानेत्त डायेन॥

Choose the correct answer from the options given below:

1. A, C, E Only
2. A, B, D Only
3. B, C, E Only
4. A, D, E Only

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

412 | 21212

- A. पृथिवीदा योरक्किवा नुमिंकि मण्डल असिदा मचु तरें याओरि।
 B. मचु तरें अजिगी मनुंदा अनि अमदि मीओईवी हकचां शोकहस्ति।
 C. मचु तरें याओरा मण्डल असि जीवशिंदा यान्ना कान्नै।
 D. बिजानगी ममाङ्डगी हीना अहल-लमनशिंना अयुक अडुनवगी नुंशागी कान्नवा खंलकइ।
 E. होजिङ्कि ओजोनगी लैरोल असि असुम थागृलक्तुना नुमिंकि मण्डल चंलकपदा अकायवा पिरे।

- A. ग्राहकोक्तिन सौभाग्यात्त दैवी यात्रिन दस्तु ज्ञानॄ८ स्तेष्टान॥
 B. दस्तु ज्ञानॄ८ यायेनार्ण दैवी यायेना सौभाग्यात्त लायसेयन लेष्टानटा॥
 C. दस्तु ज्ञानॄ८ दैवी यायेन यायेन यायेन यायेन यायेन यायेन॥
 D. ग्राहकोक्तिन सौभाग्यात्त दैवी यायेन-लायेन यायेन यायेन यायेन यायेन यायेन॥
 E. लैटीयान यायेन यायेन यायेन यायेन यायेन यायेन यायेन यायेन यायेन यायेन॥

Choose the correct answer from the options given below:

1. A, C, E Only
2. A, B, C Only
3. A, C, D Only
4. B, C, E Only

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

413 21213

- A. জীবশিংগা প্রাণ হোষদা ওজিজেন অমদি কারবোনদাইওকাইড চংভি।
 B. মহৈশানা কারবোনদাইওকাইডনা ওজিজেনদগী মরাং কায়না ফংই।
 C. উমং কয়া কোকথোকপনা মে থাদোকপনা নুংশিৎ শেংলকতনবলী মরম অমনি।
 D. উমং-রামং কোকথোকপনা পৃথিবীগী শাবগী চাংসু অসুম হেঙ্গেলকই।
 E. পৃথিবীগী শাবগী চাংসু অসুম হেঙ্গেলকইবসি নুমিতকি খোংচকি মতুঁইনি।

- A. টাইগায়ে গো সৌভাগ্য পৌষ্টি পৌষ্টি পৌষ্টি পৌষ্টি সৌভা।
 B. পৌষ্টি পৌষ্টি পৌষ্টি পৌষ্টি পৌষ্টি পৌষ্টি পৌষ্টি সৌভা পৌষ্টি।
 C. পৌস পৌস পৌস পৌস পৌস পৌস পৌস পৌস পৌস।
 D. পৌস-সৌস পৌস পৌস পৌস পৌস পৌস পৌস পৌস পৌস।
 E. পৌস-সৌস পৌস পৌস পৌস পৌস পৌস পৌস পৌস পৌস পৌস।

Choose the correct answer from the options given below:

1. A, C, E Only
2. A, C, D Only
3. B, C, D Only
4. B, D, E Only

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

414 21214

- A. ডিঝোগী তোবৰ্বান্দা হায়বা শৈরেং আসি হিজম ইরাবতনা ইবিরবানি।
 B. নুমিৎনা ঈরজবা হাইবদি ঈশিং ঈমায়দা নুমিৎকী মিমি তাববুনি।
 C. চীংয়া কোরী চেল্লে হায়বনা চিংদা কোরী ফাওগৎলে হায়বনি।
 D. চীংথৎখোশা হায়রগা মহারাজ গরীবনিরাজবু খংইন।
 E. পঞ্চম সুর হায়বদি সুর ৭ কি মঙ্গাশুবা সুর হায়বনি।

- A. সায়োগী পৌষ্টি পৌষ্টি পৌষ্টি পৌষ্টি পৌষ্টি পৌষ্টি পৌষ্টি।
 B. পৌষ্টি পৌষ্টি পৌষ্টি পৌষ্টি পৌষ্টি পৌষ্টি পৌষ্টি পৌষ্টি।
 C. সায়োগী পৌষ্টি পৌষ্টি পৌষ্টি পৌষ্টি পৌষ্টি পৌষ্টি।
 D. সায়োগী পৌষ্টি পৌষ্টি পৌষ্টি পৌষ্টি পৌষ্টি পৌষ্টি।
 E. পৌষ্টি পৌষ্টি পৌষ্টি পৌষ্টি পৌষ্টি পৌষ্টি পৌষ্টি।

Choose the correct answer from the options given below:

1. A, C, D Only
2. A, B, C Only
3. B, C, E Only
4. A, B, E Only

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

415 | 21215

ଆକୋଯିବାଗୀ ଫିଭମ ଡ୍ରାକଶେନବା ଭାରେଂଗୀ ମତୁଂଇମା -

- A. ନୁଂଶିଥିନା ମାଲେମ ଅପୁଷ୍ଟରୁ କୋଯିସିନ୍ଦୁନା ଡ୍ରାକପି-ଶେନବାରି ।
- B. ଅତିଆଗୀ ମଚୁଦି ଡ୍ରାଇଲେନବା ମଚୁନି ।
- C. ଅତିଆଗୀ ମଚୁଦି ଶଂବାନବା ମଚୁନି ।
- D. ଆସେବା ନୁଂଶିଥ-ନୁଂଶା ଫଂଦ୍ରବଦି ଅତିଆଗୀ ମଚୁଶି ଡ୍ରାଇନରକହି ।
- E. ହିଂବଦା ଚତୁର୍ବା ଯାଦ୍ରବା ପୋର୍ଚ୍ଚଙ୍ଗଶିଳୀ ମନୁଂଦା ଆସେବା ନୁଂଶିଥ-ନୁଂଶା ହାଯବାଶିଶୁ ଅମନି ।

ପାଇଁନାହାର ପାଇଁନାହାର ସେଣାଧାର କୁଳାଳାର—

- A. ପ୍ରାଣିର ଦେଖାର ପ୍ରାଣିର ଦେଖାର କୁଳାଳାର ପାଇଁନାହାର ପାଇଁନାହାର ।
- B. ପାଇଁନାହାର କୁଳାଳାର ପାଇଁନାହାର ।
- C. ପାଇଁନାହାର କୁଳାଳାର ପାଇଁନାହାର କୁଳାଳାର ।
- D. ପାଇଁନାହାର ପାଇଁନାହାର ପାଇଁନାହାର କୁଳାଳାର ପାଇଁନାହାର କୁଳାଳାର ।
- E. ତାପରକ କୁଳାଳାର କୁଳାଳାର କୁଳାଳାର ପାଇଁନାହାର ପାଇଁନାହାର କୁଳାଳାର ।

Choose the correct answer from the options given below:

1. A, C, E Only
2. A, B, D Only
3. B, C, E Only
4. A, B, E Only

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

416 | 21216

Match List I with List II

LIST I		LIST II
A.	ଲୋକସାହିତ୍ୟର ଫୁଙ୍ଗାରୀ	I. ଲନ୍ଚେନବା ମୀତେ
B.	ହକ୍	II. ଶିଜଗୁରୁମୟମ ନୀଳବୀର ଶର୍ମଶାକୀ
C.	ଇମା ଖୁଲ୍ଲାକପିଣ୍ଡି ନୋଂଗାଂହୈଦୋ	III. ଓଇନାମ ଭୋଗେଶ୍ୱର ସିଂହ
D.	ହିଜମ ଇରାବତ ସିଂହ	IV. ଖାଇଦେମ ପ୍ରମୋଦିନୀ ଦେବୀ
A.	ଦୈତ୍ୟତିର୍ଥୀ : ହୃଦ୍ୟାନ୍ତିର୍ମାଣ	I. ଲେନ୍‌ମେଡିକ୍ ମ୍ୟୋଟିର୍
B.	କାର୍ଯ୍ୟ	II. ଟିଟାମ୍‌ମ୍ୟୋଟିର୍ ଏବରିଟା କୋମ୍ ଲୋଗୋଟିପ୍
C.	କାର୍ଯ୍ୟ ସ୍ଵର୍ଗାଣୀର୍ ଦୈତ୍ୟତିର୍ଥୀ	III. ଏକାର୍ଥ ଗୋଟିଏ ଉତ୍ସବ
D.	କାର୍ଯ୍ୟ କଷ୍ଟକଷ୍ଟ ଉତ୍ସବ	IV. କେନ୍ଦ୍ରୀୟ ପ୍ରଧାନମ୍ରାଜୀପାର୍ଟି କଂଗାର୍

Choose the correct answer from the options given below:

1. A - II, B- I, C- III, D- IV
2. A- III, B-I, C-IV, D-II
3. A- III, B- IV, C- II, D- I
4. A- II, B-III, C-IV, D-I

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

417 | 21217

Match List I with List II

LIST I		LIST II
A.	କୋଲୋଇ	I. ଲକ୍ଷ୍ମୀ ମହମ ଖଂଦବା
B.	ସାକାଶବା	II. ମିଂ
C.	ଲମ୍ବୁକ୍ରବା	III. ନୁଂଶିଳ
D.	ମାଲଂ	IV. ଶୀକପ ଥୋକପା
A.	ଶୈଳେନ୍	I. ଅମାର୍ତ୍ତି ହରା ଝରେଣ୍
B.	ସାନ୍ତ୍ରିଚତ	II. କାର୍ଯ୍ୟ
C.	ଦେମାନ୍‌ଦେଶ	III. ଦୁଆର୍ଗ୍ରୀ
D.	ଫିଲ୍ୟୋ	IV. ମାନ୍ଦିଲ କାମାକ୍ଷର

Choose the correct answer from the options given below:

1. A- II, B- I, C- III, D- IV
2. A- III, B-I, C-IV, D-II
3. A- II, B- IV, C- I, D- III
4. A-II, B-III, C-I, D-IV

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

418 | 21218

Match List I with List II

LIST I	LIST II
A. ଶୀଦନ୍-ପାଦନ୍ତିପା	I. ରାଯେନଶଂ, ଚୈରାପ
B. ଅଧିକାର	II. ନୁମୀଦା ଉଲ୍ଲକପା ଲୌ
C. କୋର୍ଟ	III. ମମା ମପା ଲୈତ୍ରବା
D. ଆଉନିଲୋ	IV. ଫଂଫମ ଥୋକପା
A. ଜ୍ଞାନିକ ଜ୍ଞାନିକ	I. ସେନାକ୍ଷତି, ସେନା
B. ଟ୍ରେନିଂ	II. ପ୍ରାଣି ହଟଟେମ୍ବା ଟ୍ରେନିଂ
C. କ୍ଷେତ୍ର	III. କ୍ଷେତ୍ର କ୍ଷେତ୍ର ଟ୍ରେନିଂ
D. ଟ୍ରେନେଟ୍	IV. କ୍ଷେତ୍ର କ୍ଷେତ୍ର

Choose the correct answer from the options given below:

1. A-II, B- I, C- III, D- IV
2. A- II, B-III, C-IV, D-I
3. A-II, B- IV, C-III, D- I
4. A-III, B-IV, C-I, D-II

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

419 | 21219

Match List I with List II

LIST I	LIST II
A. ହିରୋଶିମା ଅମାଦି ନାଗାଶାକି	I. ବାଇସାରଲେସ ଟେଲିଗ୍ରାଫି
B. ଜୋହନ ଗୁଟେନବର୍ଗ	II. ଥିଓରି ଓଫ ରିଲେଟିଭିଟି
C. ଆଇଣ୍ସଟେଇନ	III. ଆମେରିକାନା ଏଟୋମ ବୋମ ଥାଦଖିବା ମଫମ
D. ମାରକୋନି	IV. ପ୍ରିନ୍ଟିଂ ମେଛିନ
A. ନାମ୍ବିଳିନ୍ ଫାଫନ୍ ଟୋପିର୍ରୋ	I. ସେନାକ୍ଷତି ଝାଂଟାଇପ୍ରୋ
B. ଟେଲେ ଫ୍ରାଙ୍କଟରିଆ	II. ଟାଇପିଂ ଟେଲେ ଫାନ୍ଟରିଆ
C. ଫାଲଟର୍ରେକ୍ସନ୍	III. ପ୍ରାକ୍ଷବିନ୍ଦୀ ଟେଲେ ଫାନ୍ଟରିଆ
D. ଫଲାର୍ମ୍	IV. ଫଲାର୍ମ୍ ଫାନ୍ଟରିଆ

Choose the correct answer from the options given below:

1. A-II, B- I, C- III, D- IV
2. A- II, B-III, C-IV, D-I
3. A-III, B- IV, C- II, D- I
4. A-II, B-I, C-IV, D-III

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

420 21220

Match List I with List II

LIST I		LIST II	
A.	मनिपुरी मरेबाक नींवा नूमिं	I.	आगष्ट तां १५
B.	इनदियाशी नीं-था तशा नूमिं	II.	सेप्टेम्बर तां ३०
C.	इनदियाशी रिपब्लिक ওইবা নুমিৎ	III.	आगष्ट तां १३
D.	ইংরাবত ডে	IV.	জনুৱাৰী তাং ২৬
A.	ফটোগ্রাফি স্টোর্চ এণ্ড এণ্ড	I.	প্রাইভেট স্টোর্চ ৭৫
B.	ফোটোশোপ এণ্ড-জে জেস্ট এণ্ড	II.	৩০জানুৱাৰী স্টোর্চ ৫০
C.	ফোটোশোপ লিঙ্গাটলোঁ এণ্ড এণ্ড	III.	প্রাইভেট স্টোর্চ ৫৫
D.	ফোটো টেক্স	IV.	ট্রেডিং স্টোর্চ ৪৫

Choose the correct answer from the options given below:

1. A-III, B- I, C- IV, D- II
2. A- II, B-III, C-IV, D-I
3. A-II, B- IV, C- III, D- I
4. A-II, B-I, C-IV, D-III

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

421 21301

দিইএকো অনুচ্ছেদ পঢ়ের তল দিইএকা প্রশ্নহৰ্স্ব (1 দেখি 4 সম্ম) কা উত্তর চিহ্নিত গৰ্নু হোস্ব।

ঘাম ডাঁড়ামা বস্স-বস্স লাগেকো থিয়ো। গোঠালাহৰ্স্ব গাঈ-বস্তু অধি লাএৰ ধূলো উডাউঁদে বিস্তাৱৈ উকালো লাগেকা থিএ। চামে গৈঁথলীলাঈ লিএৰ পঁথেৱানিৰ আইপুগোকো থিয়ো। মাস্তিৰবাট ডোকামা গাঘো বোকেৰ জুঠেকী স্বাস্থি আউন লাগেকী রহিছ। চামেলাঈ দেখেৰ জুঠেকী স্বাস্থীলৈ যতি লামো জিভো ঝিকেৰ হাঁসেৰ ভনী- “আহো! চখেৱা-চখেৱীকো জোডা জস্ত অধিঅধি দুলহী পঞ্চিপঞ্চি দুলহা, কতি রাম্ভো স্বাএকো।” গৈঁথলীলৈ মুসুকক হাঁসেৰ ভনী- “ভো, নহাঁস দিদী, ফেৰি কুন দিন কটাক্ষে পৰ্ণ হো!” জুঠেকী স্বাস্থীলৈ ভনী- “উস্ চাটাচাট গৰ্ন পনি ত বেৰ লাগ্দো রহেনছ নি, লোঘো স্বাস্থীকো ঝগড়া, পৰালকো আগো!”

অনুচ্ছেদমা ভएকো ‘গোঠালাহৰ্স্ব’ পদলে কসলাঈ বুঝাএকো ছ?

1. চামেকা গাউঁমা ঘৰ-ঘৰমা বসেকা নোকৰ চাকৰহৰ্স্ব
2. গাঈ-বস্তু চৰাএৰ ফৰ্কিনে মানিসহৰ্স্ব
3. গাঈ-বস্তুকা গোঠমা বসেকা মানিসহৰ্স্ব
4. গাঈ-বস্তুকো ব্যাপার গৰ্নে মানিসহৰ্স্ব

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

422 21302

दिइएको अनुच्छेद पढेर तल दिइएका प्रश्नहरू (1 देखि 4 सम्म) का उत्तर चिह्नित गर्नु होस्।

घाम डाँडामा बस्स-बस्स लागेको थियो। गोठालाहरू गाई-वस्तु अघि लाएर धुलो उडाउँदै बिस्तारै उकालो लागेका थिए। चामे गौँथलीलाई लिएर पँधेरानिर आइपुगेको थियो। मास्तिरबाट डोकामा गाप्रो बोकेर जुठेकी स्वास्त्री आउन लागेकी रहिछ। चामेलाई देखेर जुठेकी स्वास्त्रीले यति लामो जिभो झिकेर हाँसेर भनी- “ओहो! चखेवा-चखेवीको जोडा जस्तै अघि अघि दुलही पछिपछि दुलहा, कति राम्रो स्वाएको।” गौँथलीले मुसुक्क हाँसेर भनी- “भो, नहाँस दिदी, फेरि कुन दिन कटाक्षे पर्ने हो!” जुठेकी स्वास्त्रीले भनी- “उस् चाटाचाट गर्न पनि त बेर लाग्दो रहेनछ नि, लोग्ने स्वास्त्रीको झगडा, परालको आगो!”

जुठेकी स्वास्त्रीले डोकामा गाप्रो किन बोकेकी छ?

1. चामेकहाँ पुन्याउनलाई
2. दुध बेच्न जानलाई
3. चामेलाई साइत पार्नका लागि
4. पँधेराबाट पानी भर्नका लागि

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

423 21303

दिइएको अनुच्छेद पढेर तल दिइएका प्रश्नहरू (1 देखि 4 सम्म) का उत्तर चिह्नित गर्नु होस्।

घाम डाँडामा बस्स-बस्स लागेको थियो। गोठालाहरू गाई-वस्तु अघि लाएर धुलो उडाउँदै बिस्तारै उकालो लागेका थिए। चामे गौँथलीलाई लिएर पँधेरानिर आइपुगेको थियो। मास्तिरबाट डोकामा गाप्रो बोकेर जुठेकी स्वास्त्री आउन लागेकी रहिछ। चामेलाई देखेर जुठेकी स्वास्त्रीले यति लामो जिभो झिकेर हाँसेर भनी- “ओहो! चखेवा-चखेवीको जोडा जस्तै अघि अघि दुलही पछिपछि दुलहा, कति राम्रो स्वाएको।” गौँथलीले मुसुक्क हाँसेर भनी- “भो, नहाँस दिदी, फेरि कुन दिन कटाक्षे पर्ने हो!” जुठेकी स्वास्त्रीले भनी- “उस् चाटाचाट गर्न पनि त बेर लाग्दो रहेनछ नि, लोग्ने स्वास्त्रीको झगडा, परालको आगो!”

चखेवा-चखेवी भनेका के हुन्?

1. जङ्गलमा बस्ने एक किसिमका मृग
2. नदी किनारमा हुने एक किसिमका चरा
3. नाटकमा खेल्ने प्रेमी प्रेमिकाको जोडा
4. बेहुला बेहुलीको जोडा

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

424 21304

दिइएको अनुच्छेद पढेर तल दिइएका प्रश्नहरू (1 देखि 4 सम्म) का उत्तर चिह्नित गर्नु होस्।

घाम डाँडामा बस्न-बस्न लागेको थियो। गोठालाहरू गाई-वस्तु अघि लाएर धुलो उडाउँदै बिस्तारै उकालो लागेका थिए। चामे गौंथलीलाई लिएर पँधेरानिर आइपुगेको थियो। मास्तिरबाट ढोकामा गाम्रो बोकेर जुठेकी स्वास्त्री आउन लागेकी रहिछ। चामेलाई देखेर जुठेकी स्वास्त्रीले यति लामो जिभो झिकर हाँसेर भनी- “ओहो! चखेवा-चखेवीको जोडा जस्तै अघिअघि दुलही पछिपछि दुलहा, कति राम्रो स्वाएको।” गौंथलीले मुसुकक हाँसेर भनी- “भो, नहाँस दिदी, फेरि कुन दिन कटाक्षे पर्ने हो!” जुठेकी स्वास्त्रीले भनी- “उस् चाटाचाट गर्न पानै त बेर लाग्दो रहेनछ नि, लोग्ने स्वास्त्रीको झगडा, परालको आगो!”

‘कटाक्षे पर्ने भन्ने कुराले के बुझिन्छ?

1. झगडा पर्ने
2. माइत जाने
3. रुनु पर्ने
4. हाँसी-खुसी बस्ने

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

425 21305

‘लेख्नु पर्ने कुरा लेख।’ –यस वाक्यको खाली स्थानमा तलको कुन शब्द उपयुक्त हुन्छ?

1. राम्रो
2. राम्ररीसित
3. राम्ररी
4. राम्रोसिङ्ग

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

426 21306

तलका मध्ये कुन वाक्य व्याकरणिक दृष्टिले त्रुटिपूर्ण छ?

1. केटाहरू बिहानै घरमा आएछ।
2. बहिनीले चिया र खाजा किनिदिइन्।
3. उसले कहिल्यै ढाँटिको छैन।
4. फुटबल खेल्नु स्वास्थ्यका लागि राम्रो हो।

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

427 21307

तलका मध्ये स्वर सन्धिको विग्रह कुन हो?

1. निः + नय = निर्णय
2. सम् + गीत = सङ्गीत
3. प्रेम + उपहार = प्रेमोपहार
4. तद् + काल = तत्काल

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

428 21308

‘ओरालो लागेको मृगलाई बाछाले खेद्छ।’ –यो कुन सिकिमको उक्ति हो?

1. वाग्धारा
2. उखान
3. तुक्का
4. अड्को

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

429 21309

चारवटा यगण भएको छन्द कुन हो?

1. भुजङ्गप्रयात
2. तोटक
3. सग्विणी
4. स्वागता

A1 : 1

		A2 : 2
		A3 : 3
		A4 : 4

Objective Question

430	21310	<p>‘घाममा सुकाउनका लागि फिँजाइएको अन्न’ लाई एउटै सार शब्दमा के भनिन्छ?</p> <p>1. पसारो 2. बिस्कुन 3. रच्यान 4. मान्द्रो</p> <p>A1 : 1 A2 : 2 A3 : 3 A4 : 4</p>
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Objective Question

431	21311	<p>‘रिस’ शब्दबाट ‘रिसाहा’ बनिंदा कुन रूपबाट कुन रूपमा आएको हुन्छ?</p> <p>1. विशेषणबाट संज्ञा 2. विशेषणबाट विशेषण 3. संज्ञाबाट संज्ञा 4. संज्ञाबाट विशेषण</p> <p>A1 : 1 A2 : 2 A3 : 3 A4 : 4</p>
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Objective Question

432	21312	<p>तलको कुन विकल्पमा भएका सबै शब्दहरू ‘गरिब’ शब्दका पर्यायवाची हुन्?</p> <p>1. दीन, दरिद्र, निर्धन 2. दरिद्र, कङ्गाल, दुर्बल 3. अर्थहीन, निर्धन, पीडक 4. कङ्गाल, दीन, पीडक</p> <p>A1 : 1 A2 : 2</p>
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A3 : 3

A4 : 4

Objective Question

433 | 21313

'उपकार' को विपरीतार्थक शब्द कौन हो?

1. स्वीकार
2. अधिकार
3. अपकार
4. परिहार

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

434 | 21314

तलको कुन वाक्यको पदक्रम नेपाली भाषाको नियम अनुसार छ?

1. सफल भए परिश्रमी केटाहरू।
2. परिश्रमी केटाहरू सफल भए।
3. परिश्रमी भए सफल केटाहरू।
4. परिश्रमी केटाहरू भए सफल।

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

435 | 21315

तल दिइएका कविहरूलाई जेठादेखि कान्छाको क्रममा मिलाएर चिन्नु होस्।

- A. धरणीधर कोइराला
- B. भानुभक्त आचार्य
- C. राजन्द्र भण्डारी
- D. मोतीराम भट्ट
- E. अगमसिंह गिरी

तल दिइएका विकल्पहरूबाट सही उत्तर छान्नु होस्:

1. D, A, B, C, E
2. B, D, A, E, C
3. B, D, E, A, C
4. D, B, A, E, C

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

436 21316

तल दिइएका कृतिहरूलाई कविता, कथा, उपन्यास, निबन्ध र नाटकका क्रममा मिलाएर चिन्नु होस्।

- A. जयमाया आफू मात्र लेखापानी आइपुगी
- B. डाकबङ्गला
- C. साहित्य सुधा
- D. मुकुन्द इन्द्रेश
- E. पहाडी जीवन

तल दिइएका विकल्पहरूबाट सही उत्तर छान्नु होस्:

1. B, E, A, C, D
2. C, D, A, E, B
3. C, A, B, E, D
4. C, B, A, D, E

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

437 21317

तलका कुन कुन शब्द 'कमल' का पर्यायवाची हुन्?

- A. पङ्कज
- B. कुसुम
- C. सरोज
- D. पद्म
- E. समीर

तल दिइएका विकल्पहरूबाट सही उत्तर छान्नु होस्:

1. A, C र D मात्र
2. A, C र E मात्र
3. C, D र E मात्र
4. A र D मात्र

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

438 | 21318

तलका कुन कुन शब्द 'दिन' का विपरीतार्थक हुन्?

- A. आदित्य
- B. जननी
- C. रात्रि
- D. निशा
- E. रजनी

तल दिइएका विकल्पहरूबाट सही उत्तर छान्नु होस्:

1. A, C र D मात्र
2. B, C र E मात्र
3. C, D र E मात्र
4. A, B र D मात्र

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

439 | 21319

तल सूची I मा दिइएका कथा अनि सूची II मा दिइएका तिनका कथाकार चिन्ह होस् :

सूची I	सूची II
A. फुबले गाउँ छाड्यो	I. रूपनारायण सिंह
B. धनमतीको सिनेमा स्वप्र	II. शिवकुमार राई
C. जार : भएकै एउटा कथा	III. सानु लामा
D. फ्रान्टियर	IV. इन्द्रबहादुर राई

निम्नलिखित विकल्पों में से सही उत्तर का चयन कीजिए :

1. A-IV, B-I, C-II, D-III
2. A-III, B-I, C-IV, D-II
3. A-II, B-I, C-IV, D-III
4. A-IV, B-III, C-I, D-II

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

440 21320

तल सूची I मा दिइएका शब्द अनि सूची II मा दिइएका तिनका अर्थ चिन्ह होस् :

सूची I	सूची II
A. नित्य	I. अलङ्कार
B. पुण्य	II. सधैँ
C. गहना	III. अभद्र
D. दुर्जन	IV. सल्कर्म

निम्नलिखित विकल्पों में से सही उत्तर का चयन कीजिए :

1. A-IV, B-III, C-II, D-I
2. A-III, B-IV, C-I, D-II
3. A-IV, B-III, C-I, D-II
4. A-II, B-IV, C-I, D-III

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

441 21501

Прочитайте текст и ответьте на вопрос

Говорят, движение – это жизнь. А современный человек, как правило, страдает от гиподинамии – недостатка движения.

Городской транспорт, машина, лифт в доме – всё это создаёт дефицит движения. Может быть, поэтому многие выбирают активные формы отдыха – туризм, путешествия. Ежегодно по нашей стране путешествует около миллиона человек.

Бюро, которое организует туристские поездки, может предложить самые разнообразные маршруты: на юг, на север, на восток страны. Туристские путёвки приобретают организованные туристы, они едут на базы отдыха, в туристские лагеря, откуда совершают интересные походы и экскурсии.

Неорганизованные туристы выбирают маршрут сами. Такой турист сам заботится о своём питании, живёт в палатке. Молодые часто предпочитают именно неорганизованный туризм. Бывает, что в пути возникают трудности, но туристы всегда помогают друг другу. Вот что рассказал один турист.

«Помню, мы плыли с товарищем на байдарке по озеру, у нас кончились продукты, а деревни поблизости не было. Вечером мы встретили молодую пару: мужа и жену, они плыли навстречу нам. Мы познакомились. Они предложили нам хлеб, чай, консервы. Такие встречи бывают часто. Люди знакомятся в пути, дают друг другу свои адреса. Так иногда начинается дружба, которая продолжается всю жизнь.

Именно в турпоходе я десять лет назад познакомился с Александром. И хотя я живу в Москве, а он в Ярославле, это не мешает нашей дружбе. Теперь у нас семья, дети но мы, как и десять лет назад, всегда отдыхаем вместе. Мы выбираем новые интересные маршруты похода или поездки. Но теперь в нашем походе участвует вся семья.»

Почему многие выбирают активные формы отдыха?

1. потому что современный человек страдает от гиподинамии – недостатка движения
2. потому что неорганизованные туристы выбирают маршрут сами
3. потому что бюро, которое организует туристские поездки, может предложить самые разнообразные маршруты
4. потому что ежегодно по нашей стране путешествует около миллиона человек

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

442	21502	
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Прочтите текст и ответьте на вопрос

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Когда познакомился турист с Александром?

1. 9 лет назад
2. 10 лет назад
3. в прошлом году
4. в последнем году

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

443	21503	
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Прочтите текст и ответьте на вопрос

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Где живёт Александр?

1. в Москве
2. в Петербурге
3. в Ярославле
4. в Сибири

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

444	21504	
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Прочтите текст и ответьте на вопрос

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Где встретился турист с молодой парой?

1. в чёрном море
2. по реке
3. в Кавказе
4. по озеру

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

445 21505

Расположите следующие части предложения, чтобы создать правильное предложение:

- A. в 16 лет
- B. Екатерина
- C. выходит
- D. замуж
- E. за князя Михаила Дашкова

1. A-B-C-D-E
2. B-D-C-A-E
3. A-E-D-B-C
4. C-A-E-B-D

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

446 21506

Расположите следующие части предложения, чтобы создать правильное предложение:

- A. Михаила
- B. знают
- C. первого курса
- D. хорошо
- E. студенты

1. A-B-C-D-E
2. E-C-D-B-A
3. E-A-B-C-D
4. A-E-B-C-D

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

447 21507

Расположите следующие части предложения, чтобы создать правильное предложение:

- A. Таня
- B. из
- C. Саратова
- D. ждала
- E. дедушку

1. A-B-E-C-D
2. E-D-B-A-C
3. A-D-E-B-C
4. E-B-A-C-D

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

448 21508

Расположите следующие части предложения, чтобы создать правильное предложение:

- A. играет
- B. Олега
- C. на
- D. гитаре
- E. отец

1. A-B-E-C-D
2. E-D-B-C-A
3. B-E-A-C-D
4. E-B-A-C-D

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

449 21509

Соотнесите столбик-А с столбиком-Б

Столбик-А		Столбик-Б	
A.	известный	I.	время
B.	трудная	II.	художник
C.	новые	III.	задача
D.	важное	IV.	города

1. A-II, B-III, C-IV, D-I
2. A-III, B-II, C-I, D-IV
3. A-IV, B-III, C-II, D-I
4. A-II, B-I, C-IV, D-III

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

450 21510

Соотнесите столбик-А с столбиком-Б

Столбик-А		Столбик-Б	
A.	пять	I.	года
B.	два	II.	часов
C.	три	III.	человек
D.	один	IV.	девушки

1. A-II, B-III, C-IV, D-I
2. A-II, B-I, C-IV, D-III
3. A-III, B-II, C-I, D-IV
4. A-IV, B-III, C-II, D-I

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

451 21511

Соотнесите столбик-А с столбиком-Б

Столбик-А	Столбик-Б
A. доехать	I. книгу до конца
B. донести	II. сумки до такси
C. дочитать	III. до площади
D. дожить	IV. до старости

1. A-II, B-III, C-IV, D-I
2. A-II, B-I, C-IV, D-III
3. A-III, B-II, C-I, D-IV
4. A-IV, B-III, C-II, D-I

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

452 21512

Соотнесите столбик-А с столбиком-Б

Столбик-А	Столбик-Б
A. Маленький мальчик мешает	I. о лучшем будущем
B. Маленький мальчик ищет	II. своими родителями
C. Маленький мальчик командует	III. выхода из зала
D. Маленький мальчик мечтает	IV. мне переводить текст

1. A-II, B-III, C-IV, D-I
2. A-II, B-I, C-IV, D-III
3. A-III, B-II, C-I, D-IV
4. A-IV, B-III, C-II, D-I

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

453 21513

Я хочу посмотреть этот фильм. Пожалуйста ... телевизор.

1. включите
2. выключите
3. отключите
4. заключите

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

454 21514

Наташа и Рамеш знают

1. друг другу
2. друг друга
3. друг с другом
4. друг другие

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

455 21515

Дайте пожалуйста,

1. чашка кофе
2. чашку кофа
3. чашку кофе
4. чашки кофе

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

456 21516

Путин будет в Дели

1. пятницу
2. по пятницу
3. на пятницу
4. в пятницу

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

457	21517	Дайте антоним к слову «тёмный»!
		1. светлый 2. широкий 3. пустынnyй 4. особенный
		A1 : 1
		A2 : 2
		A3 : 3
		A4 : 4

Objective Question

458	21518	Дайте синоним к слову «трудный»!
		1. ловкий 2. сложный 3. простой 4. однородный
		A1 : 1
		A2 : 2
		A3 : 3
		A4 : 4

Objective Question

459	21519	Дайте антоним к слову «молодой»!
		1. юный 2. маленький 3. старый 4. старший
		A1 : 1
		A2 : 2
		A3 : 3
		A4 : 4

Objective Question

460	21520	

Дайте антоним к слову «богатство»!

1. благодарность
2. опасность
3. способность
4. бедность

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

461 21601

लातार रे एम आकात अवतरण मोज ते पाड़हाव कातेन बुझाव मे आर एम आकान कुकली रेयाक् तेला एम मे:-
 काथा दो निया ओकते निया पारसी रे हुयुक् फेराफिरी रेयाक् काथा गे। जे लेकाल ओकते पारेम चालाक् आ ओना लेका मित् पारसी रे आर आर पारसी रेयाक् सावाद से काथा को हाँ हेच् इदीक् आ। नोंद्कान काथा, ओहो मेनले, तिनाक् चोड संस्कृत, हिन्दी, बाँगला, उर्दू, संताली, मुण्डारी एमान पारसी रे एपेम चापाल आगृवाकाना। नोआ दिसोम रे आद खोन निताक् दिन हाविच् संस्कृत, प्राकृत, अपध्येष, हिन्दी, बाँगला, उडिया, उर्दू एमान हाजार लेकान पारसी खेरवारी से संताली सोळगे सोते लाढचाड आगृवाकाना। नोआ इयाते पारसी रेयाक् सी, दात्रम, पर्यकम, संधवब, बुसम, आरसी, उपनह, साँसत, नोका, नुपुर, ऋण, गृहिणी आक, जायगा, अकल, उम्र, सुराग, सबूत एमानतेयाक् आलेख काथा होड़ रोड़ रेयाक् धिरी रे गासाल हेड़ एन ते संताली पारसी तेयाक् सी, , नाहेल, दातरोम, पारकोम, सादेम बुसुप् , आरसी, पानाही, सासेत, लाउका , लिपुर, रिन, घिरी आक, जायगा, आकिल ओकते , उमेर सुराग, सबूत एमान काथा ते बोलोल एन। ओनका गे इंगरेजी पारसी रेयाक् नोआ दिसाम रे बेवहारोक् एहोप् एन खोन ओना रेयाक् हाँ इस्कुल, किलास, उलाट, पिन्सिल, बोतोल, पुलिस, लुटिस, लोट, बाटोन एमन आडी उतार काथा संताली रे बोलो आकाना। आरहो नित काते बुद आकिल, कामी कासनी हारा इदिकक् कान साँव ते आर आर पारसी रेयाक् बारे रोकोम काथा संताली रे हेच् बोलो इदीक् काना।

पारकोम काथा दो संस्कृत ते ओका काना?

1. पारकोम
2. पर्यकम
3. बुसम्
4. उपनह

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

462 21602

लातार रे एम आकात अवतरण मोज ते पाड्हाव कातेन बुझाव मे आर एम आकान कुकली रेयाक् तेला एम मे:-
 काथा दो निया ओकते निया पारसी रे हुयुक् फेराफिरी रेयाक् काथा गे। जे लेकाल ओकते पारोम चालाक् आ ओना लेका मित्
 पारसी रे आर आर पारसी रेयाक् साबाद से काथा को हाँ हेच् इदीक् आ। नोंद्वकान काथा, ओहो मेनले, तिनाक् चोळ संस्कृत,
 हिन्दी, बांगला, उर्दू, संताली, मुण्डारी एमान पारसी रे एपेम चापाल अगृवाकाना। नोआ दिसोम रे आद खोन निताक् दिन हाविच
 संस्कृत, प्राकृत, अपध्येश, हिन्दी, बांगला, उडिया, उर्दू एमान हाजार लेकान पारसी खरवारी से संताली सोळगे सोळे लाड्चाड
 अगृवाकाना। नोआ इयाते पारसी रेयाक् सी, दात्रम, पर्यकम, संधवब, बुसम, आरसी, उपनह, साँसत, नौका, नुपुर, ऋण, गृहिणी
 आक, जायगा, अक्ल, उम्र, सुराग, सबूत एमानतेयाक् आलेख काथा होङ् रोङ् रेयाक् धिरी रे गासाल हेड् एन ते संताली पारसी
 तेयाक् सी, , नाहेल, दातरोम, पारकोम, सादोम बुसुप्, आरसी, पानाही, सासेत, लाउका, लिपुर, रिन, घिरी आक, जायगा,
 आकिल ओकते, उमेर सुराग, सबूत एमान काथा ते बोळोल एन। ओनका गे इँगरेजी पारसी रेयाक् नोआ दिसाम रे बेवहारोक्
 एहोप् एन खोन ओना रेयाक् हों इस्कुल, किलास, डिलाट, पिन्सिल, बोतोल, पुलिस, लुटिस, लोट, बाटोन एमन आडी उतार
 काथा संताली रे बोळो आकाना। आरहो नित काते बुद आकिल, कामी कासनी हारा इदिक्क कान साँव ते आर आर पारसी
 रेयाक् बारे रोकोम काथा संताली रे हेच् बोळो इदीक् काना।

‘संधवम्’ लागित् संताली रे ओका काथा काना?

1. आक
2. सुराग
3. सादोम
4. साँसत

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

463 | 21603

लातार रे एम आकात अवतरण मोज ते पाड्हाव कातेन बुझाव मे आर एम आकान कुकली रेयाक् तेला एम मे:- काथा दो निया ओकते निया पारसी रे हुयुक् फेराफिरी रेयाक् काथा गे। जे लेकाल ओकते पारोम चालाक् आ ओना लेका मित् पारसी रे आर आर पारसी रेयाक् सावाद से काथा को हाँ हेच् इदीक् आ। नोंद्वाकान काथा, ओहो मेनले, तिनाक् चोळ संस्कृत, हिन्दी, बांगला, उर्दू, संताली, मुण्डारी एमान पारसी रे एपेम चापाल अगृवाकाना। नोआ दिसोम रे आद खोन निताक् दिन हाविच संस्कृत, प्राकृत, अपध्येश, हिन्दी, बांगला, उडिया, उर्दू एमान हाजार लेकान पारसी खरवारी से संताली सोळगे सोळे लाड्चाढ अगृवाकाना। नोआ इयाते पारसी रेयाक् सी, दात्रम, पर्यकम, सेधवब, बुसम, आरसी, उपनह, साँसत, नौका, नुपुर, ऋण, गृहिणी आक, जायगा, अकल, उम्र, सुराग, सबूत एमानतेयाक् आलेख काथा हाँड़ राँड़ रेयाक् धिरी रे गासाल हेड़ एन ते संताली पारसी तेयाक् सी, , नाहेल, दातरोम, पारकोम, सादोम बुसुप्, आरसी, पानाही, सासेत, लाउका, लिपुर, रिन, घिरी आक, जायगा, आकिल ओकते, उमेर सुराग, सबूत एमान काथा ते बोलोल एन। ओनका गे इँगरेजी पारसी रेयाक् नोआ दिसाम रे बेवहारोक् एहोप् एन खोन ओना रेयाक् हों इस्कुल, किलास, उलाट, पिन्सिल, बोतोल, पुलिस, लुटिस, लोट, बाटोन एमन आडी उतार काथा संताली रे बोलो आकाना। आरहो नित काते बुद आकिल, कमी कासनी हारा इदिक्क कान साँव ते आर आर पारसी रेयाक् बारे रेकोम काथा संताली रे हेच् बोलो इदीक् काना।

एटाक् पारसी रेयाक् काथा संताली ओकालेकाते हिजुक् काना?

1. हेड़ कातेन
2. एनकाते
3. साविक् ते
4. आदिसा ते

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

464 21604

लातार रे एम आकात अवतरण मोज ते पाड्हाव कातेन बुझाव मे आर एम आकान कुकली रेयाक् तेला एम मे:- कथा दो निया ओकते निया पारसी रे हुयुक् फेराफिरी रेयाक् काथा गे। जे लेकाल ओकते पारेम चालाक् आ ओना लेका मित् पारसी रे आर आर पारसी रेयाक् साबाद से काथा को हाँ हेच् इदीक् आ। नोंद्वाकान काथा, ओहो मेनले, तिनाक् चोळ संस्कृत, हिन्दी, बांगला, उर्दू, संताली, मुण्डारी एमान पारसी रे एपेम चापाल अगृवाकाना। नोआ दिसाम रे आद खोन निताक् दिन हाविच संस्कृत, प्राकृत, अपध्येश, हिन्दी, बांगला, उडिया, उर्दू एमान हाजार लेकान पारसी खरवारी से संताली सोळगे सोळे लाड्चाड अगृवाकाना। नोआ इयाते पारसी रेयाक् सी, दात्रम, पर्यकम, सेधवब, बुसम, आरसी, उपनह, साँसत, नौका, नुपुर, ऋण, गृहिणी आक, जायगा, अकल, उम्र, सुराग, सबूत एमानतेयाक् आलेख काथा हाँड़ राँड़ रेयाक् धिरी रे गासाल हेड़ एन ते संताली पारसी तेयाक् सी, , नाहेल, दातरोम, पारकोम, सादोम बुसुप्, आरसी, पानाही, सासेत, लाउका, लिपुर, रिन, घिरी आक, जायगा, आकिल ओकते, उमेर सुराग, सबूत एमान काथा ते बोळोल एन। ओनका गे इँगरेजी पारसी रेयाक् नोआ दिसाम रे बेवहारोक् एहोप् एन खोन ओना रेयाक् हो इस्कुल, किलास, डिलाट, पिन्सिल, बोतोल, पुलिस, लुटिस, लोट, बाटोन एमन आँडी उतार काथा संताली रे बोळो आकाना। आरहो नित काते बुद आकिल, कामी कासनी हारा इदिक्क कान साँव ते आर आर पारसी रेयाक् बारे रोकोम काथा संताली रे हेच् बोळो इदीक् काना।

संताली रे कामीकासनी हारा इदीक् कान ते चेत् हुयुक् काना?

1. रुवांडेत् काना।
2. साहायेत् काना।
3. बांगीक् काना।
4. बारो रोकोम काथा बेवहारोक् काना।

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

465 21605 'एताड' रेयाक् उलटा साबाद ओका कान?

1. दारया
2. ओसार
3. पासनाव
4. साकड़ा

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

466	21606	'सारहाड़' रेयाक् उलटा साबाद ओका काना?	
		1. खाटो	
		2. जिलिअ	
		3. सोङ्हो	
		4. कोबे	
		A1 : 1	
		A2 : 2	
		A3 : 3	
		A4 : 4	

Objective Question

467	21607	'साम्बाव' रेयाक् जुडीक् माने साबाद ओका काना?	
		1. खाड़	
		2. एसेत्	
		3. दाराम	
		4. साप्	
		A1 : 1	
		A2 : 2	
		A3 : 3	
		A4 : 4	

Objective Question

468	21608	'हेरमेत्' रेयाक् जुडीक् मानेवानाक् साबाद ओका काना?	
		1. कुटुंब	
		2. हिला	
		3. आका	
		4. गुगू	
		A1 : 1	
		A2 : 2	
		A3 : 3	

A4 : 4

Objective Question

469 21609 लातार रे एम आकात् काथा केचाक् को दारायते मित् मानेवानाक् आयात बेनाव मे

- A. काना
- B. दो
- C. मातकोम
- D. नोआ
- E. जुरुक्

लातार रे एम आकात् बिकल्पको मुद खोन सुहीयाक् तेला बाछाव मेरु

1. C, B, A, D, E
2. D, C, B, E, A
3. E, D, C, A, B
4. A, E, D, B, C

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

470 21610 लातार रे एम आकात् काथा केचाक् को दारायते मित् मानेवानाक् आयात बेनाव मे

1. इअ
2. दोअ
3. काना
4. एत्
5. जापित्

लातार रे एम आकात् बिकल्पको मुद खोन सुहीयाक् तेला बाछाव मेरु

1. A, B, E, D, C
2. B, C, D, E, A
3. C, D, B, A, E
4. D, A, C, E, B

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

471 21611

लातार रे एम आकात् काथा केचाक् को दारायते मित् मानेवानाक् आयात बेनाव मे

- A. या
- B. ए
- C. कंत
- D. जोःमे
- E. य

लातार रे एम आकात् विकल्पको मुद खोँन सुहीयाक् तेला बालाव मेरु

1. A, B, C, E, D
2. B, A, E, D, C
3. E, C, D, B, A
4. D, C, B, A, E

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

472 21612

लातार रे एम आकात् काथा केचाक् को दारायते मित् मानेवानाक् आयात बेनाव मे

1. काना
2. इञ्जाक्
3. दो
4. साढ़ी
5. नियाकिन

लातार रे एम आकात् विकल्पको मुद खोँन सुहीयाक् तेला बालाव मेरु

1. C, D, A, E, B
2. B, A, D, C, E
3. E, D, C, B, A
4. A, B, E, C, D

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

473 21613

आम ... पाढ़ाव केदा। खूली जायगा रे गानोक् साबाद बाछाव कातेन पेरेज मे।

- A. दोहो
- B. पुथीम
- C. साप्
- D. एसेत्

लातार रे एम आकात् बिकल्पको मुद खोन सुहीयाक् तेला बाछाव मे रु

1. एकेन A
2. एकेन B
3. एकेन C
4. एकेन D

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

474 21614

डाटा ते ओङ्काटाक् कंचेत् आङ्डाङ् उचरावोक् काना?

- A. न
- B. प
- C. च
- D. झ

लातार रे एम आकात् बिकल्पको मुद खोन सुहीयाक् तेला बाछाव मे रु

1. एकेन A
2. एकेन B
3. एकेन C
4. एकेन D

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

475 | 21615

ओकाटाक् दो ओका दो जिवीयान अनुम काना?

- A. तोवा
- B. दारे
- C. चैडै
- D. हासा

लातार रे एम आकात् बिकल्पको मुद खोन सुहीयाक् तेला बाछाव मे रु

1. एकेन A
2. एकेन B
3. एकेन C
4. एकेन D

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

476 | 21616

ओका दो बेजोस काजनुम रेयाक् पारतुल काना?

- A. गोपोच
- B. मापाक्
- C. दापाल
- D. राक्

लातार रे एम आकात् बिकल्पको मुद खोन सुहीयाक् तेला बाछाव मे रु

1. एकेन A
2. एकेन B
3. एकेन C
4. एकेन D

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

477 21617

सुची I सालाक् सुची II मिलाउ मे

सुची I	सुची II
A. चुरूम	I. हेन्दे
B. गुड़म	II. काटकोम
C. काजनुम	III. मार्डिर
D. काजनुम गुड़म	IV. जाम

लातार रे एम आकात् विकल्पको मुद खोन सुहीयाक् तेला बाछाव मेरु

1. A-II, B-I, C-IV, D-III
2. A-IV, B-II, C-III, D-I
3. A-III, B-IV, C-II, D-I
4. A-I, B-III, C-II, D-IV

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

478 21618

सुची I सालाक् सुची II मिलाउ मे

सुची I	सुची II
A. डाकुर प्रसाद मुर्मू	I. चुत आर मारसाल
B. नारायण सोरेन	II. एन्च सेरेन आर आरीचालै
C. जे. बी. कृपालानी	III. साडित्य चिन्हा
D. आदित्य मित्र संतालै	IV. गोपारसी आर साडित्य

लातार रे एम आकात् विकल्पको मुद खोन सुहीयाक् तेला बाछाव मेरु

1. A-IV, B-I, C-III, D-II
2. A-II, B-I, C-IV, D-III
3. A-III, B-IV, C-II, D-I
4. A-IV, B-III, C-I, D-II

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

479 21619

सुची I सालाक् सुची II मिलाउ मे

सुची I		सुची II	
A.	बार	I.	15 बालकिशोर वास्तव
B.	कामों कानेहों उड़ग मे	II.	शारदा प्रसाद किस्कू
C.	चाला हाँसन	III.	भृवनेश्वर सोंन
D.	जैतू दिवडा	IV.	रमनरायण दुदू

लातार रे एम आकात विकल्पको मुद खोन सुहीयाक् तेला बाछाव मेरु

1. A-IV, B-I, C-III, D-II
2. A-II, B-I, C-IV, D-III
3. A-III, B-IV, C-II, D-I
4. A-IV, B-III, C-I, D-II

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

480 21620

सुची I सालाक् सुची II मिलाउ मे

सुची I		सुची II	
A.	नाहि गाडा	I.	राजेन्द्र प्रसाद किस्कू
B.	बाढा	II.	दुनुलाल डेम्ब्रम
C.	जुरो पारे	III.	बैद्यनाथ हाँसदा
D.	जापुतू दिन	IV.	लक्ष्मो नारायण मुर्मू

लातार रे एम आकात विकल्पको मुद खोन सुहीयाक् तेला बाछाव मेरु

1. A-II, B-IV, C-I, D-III
2. A-I, B-III, C-II, D- IV
3. A-II, B-III, C-I, D-IV
4. A-III, B-I, C-IV, D-II

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

481 21701

हेठियें टुकरे खे पढी सुवालनि जा जवाब डियो - (01-04)

दुनियवी वडाईअ ऐं तवारीखी भभिके जो सिंधु जे वादीअ में नाउं बि कोन्हे। सिंध जे रवातियुनि ऐं इतिहास में न हुकमिराननि ऐं जंगजून जो जिकरु आहे, न अवतारनि ऐं पेगम्बरनि जो विस्तार ई आहे। सिंधियुनि जो ज़ोरु रहियो आहे पाण विजाइण ते ऐं न पाण वधाइण ते, तन्हाई या एकांत ते न गोड गम्बोड ते, साईअ सां मिलण ते न जगत में प्रसिद्ध थियण ते। भला जिते आब ऐं मिटी लहिजे लहिजे में पिया यादगिरी डियारींदा त हीउ संसार बुदबुदो आहे ऐं वारीअ जो कोट आहे, जिते जेडांहं निहार त पाणीअ जी अछ या सुनसान बरपट-करडा डुंगर कह घणे ऐं वाटनि ते वारी तिते दुनियवी शान ऐं शौकत दिल खे कीअं डोलाइमान कंदा? इन्हीअ सबबि सिंधी तोकली आहिनि, ज़िंदह दिल आहिनै। जीअं सिंधु जे जायुनि में काराण कान्हे, अंदिरां हिकु बियो कोन्हे ऐं न बुर्ज आहिनि, न मीनार, न तहखाना, न भूल भुलइयां; तीअं सिंधु जे माणुनि में फ़रेबु कोन्हे, रियाउ कोन्हे, बियाई कोन्हे। अहिडी आहे सिंधु जी भूमी।

‘तवारीखी’ लफ़ज़ जी माना आहे -

1. एतिहासिक
2. साहित्यक
3. राजनेतिक
4. नैतिक

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

482 21702

हेठियें टुकरे खे पढी सुवालनि जा जवाब डियो - (01-04)

दुनियवी वडाईअ ऐं तवारीखी भभिके जो सिंधु जे वादीअ में नाउं बि कोन्हे। सिंध जे रवातियुनि ऐं इतिहास में न हुकमिराननि ऐं जंगजून जो जिकरु आहे, न अवतारनि ऐं पेगम्बरनि जो विस्तार ई आहे। सिंधियुनि जो ज़ोरु रहियो आहे पाण विजाइण ते ऐं न पाण वधाइण ते, तन्हाई या एकांत ते न गोड गम्बोड ते, साईअ सां मिलण ते न जगत में प्रसिद्ध थियण ते। भला जिते आब ऐं मिटी लहिजे लहिजे में पिया यादगिरी डियारींदा त हीउ संसार बुदबुदो आहे ऐं वारीअ जो कोट आहे, जिते जेडांहं निहार त पाणीअ जी अछ या सुनसान बरपट-करडा डुंगर कह घणे ऐं वाटनि ते वारी तिते दुनियवी शान ऐं शौकत दिल खे कीअं डोलाइमान कंदा? इन्हीअ सबबि सिंधी तोकली आहिनि, ज़िंदह दिल आहिनै। जीअं सिंधु जे जायुनि में काराण कान्हे, अंदिरां हिकु बियो कोन्हे ऐं न बुर्ज आहिनि, न मीनार, न तहखाना, न भूल भुलइयां; तीअं सिंधु जे माणुनि में फ़रेबु कोन्हे, रियाउ कोन्हे, बियाई कोन्हे। अहिडी आहे सिंधु जी भूमी।

सिंधियुनि जो ज़ोरु रहियो आहे -

1. पाण वधाइण ते
2. नामूस ते
3. पाण विजाइण ते
4. गोड गम्बोड ते

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

483 | 21703

हेठीयें टुकरे खे पढी सुवालनि जा जवाब डियो - (01-04)

दुनियवी वडाईअ ऐं तवारीखी भभिके जो सिंधु जे वादीअ में नाउं बि कोन्हे। सिंध जे रवातियुनि ऐं इतिहास में न हुकमिराननि ऐं जंगजून जो जिकरु आहे, न अवतारानि ऐं पेगम्बरानि जो विस्तार ई आहे। सिंधियुनि जो ज़ोरु रहियो आहे पाण विजाइण ते ऐं न पाण वधाइण ते, तन्हाई या एकांत ते न गोड गम्बोड ते, साईंअ सां मिलण ते न जग्यत में प्रसिद्ध थियण ते। भला जिते आब ऐं मिटी लहिजे लहिजे में पिया यादगिरी डियारींदा त हीउ संसार बुदबुदो आहे ऐं वारीअ जो कोट आहे, जिते जेडांहं निहार त पाणीअ जी अछ या सुनसान बरपट-करडा डुंगर कह घणे ऐं वाटनि ते वारी तिते दुनियवी शान ऐं शोकत दिल खे कीअं डोलाइमान कंदा? इहीअ सबबि सिंधी तोकली आहिनि, जिंदह दिल आहिनि। जीअं सिंधु जे जायुनि में काराण कान्हे, अंदिरां हिकु बियो कोन्हे ऐं न बुर्ज आहिनि, न मीनार, न तहखाना, न भूल भुलइयां; तीअं सिंधु जे माणुनि में फऱेबु कोन्हे, रियाउ कोन्हे, बियाई कोन्हे। अहिडी आहे सिंधु जी भूमी।

‘संसार बुदबुदो ऐं वारीअ जो कोट’ जो भावार्थ आहे -

1. संसार अटल आहे
2. संसार नासंवत आहे
3. संसार अमर आहे
4. संसार साभ्या आहे

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

484 | 21704

हेठीयें टुकरे खे पढी सुवालनि जा जवाब डियो - (01-04)

दुनियवी वडाईअ ऐं तवारीखी भभिके जो सिंधु जे वादीअ में नाउं बि कोन्हे। सिंध जे रवातियुनि ऐं इतिहास में न हुकमिराननि ऐं जंगजून जो जिकरु आहे, न अवतारानि ऐं पेगम्बरानि जो विस्तार ई आहे। सिंधियुनि जो ज़ोरु रहियो आहे पाण विजाइण ते ऐं न पाण वधाइण ते, तन्हाई या एकांत ते न गोड गम्बोड ते, साईंअ सां मिलण ते न जग्यत में प्रसिद्ध थियण ते। भला जिते आब ऐं मिटी लहिजे लहिजे में पिया यादगिरी डियारींदा त हीउ संसार बुदबुदो आहे ऐं वारीअ जो कोट आहे, जिते जेडांहं निहार त पाणीअ जी अछ या सुनसान बरपट-करडा डुंगर कह घणे ऐं वाटनि ते वारी तिते दुनियवी शान ऐं शोकत दिल खे कीअं डोलाइमान कंदा? इहीअ सबबि सिंधी तोकली आहिनि, जिंदह दिल आहिनि। जीअं सिंधु जे जायुनि में काराण कान्हे, अंदिरां हिकु बियो कोन्हे ऐं न बुर्ज आहिनि, न मीनार, न तहखाना, न भूल भुलइयां; तीअं सिंधु जे माणुनि में फऱेबु कोन्हे, रियाउ कोन्हे, बियाई कोन्हे। अहिडी आहे सिंधु जी भूमी।

‘बियाई’ जो ज़िदु आहे -

1. बिअख्याई
2. भेदभाव
3. रीस
4. हिक जहिडाई

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

485	21705	<p>सिधियुनि जे साल जो पहिरियों डींहुं आहे -</p> <p>1. असू चंडु 2. चेटी चंडु 3. पोह जो चंडु 4. मांघ जो चंडु</p> <p>A1 : 1 A2 : 2 A3 : 3 A4 : 4</p>
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Objective Question

486	21706	<p>सिंधी भगुतनि जो सिरमोर आहे -</p> <p>1. भगुत कंवरराम 2. भगुत विष्णु 3. लीलो भगुत 4. टेकू भगुत</p> <p>A1 : 1 A2 : 2 A3 : 3 A4 : 4</p>
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Objective Question

487	21707	<p>सिफ्रत जो मिसाल आहे -</p> <p>1. पथरीलो 2. पथरु 3. पुटु 4. पाखंडु</p> <p>A1 : 1 A2 : 2 A3 : 3 A4 : 4</p>
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Objective Question

488	21708	
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'छोरो' लफऱ्ज जो सागीअ माना वारो लफऱ्ज आहे -

1. मर्टु
2. निधणिको
3. ब्रारु
4. छोकिरी

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

489 21709

सागीअ माना वारा लफऱ्ज आहिनि –

- A. डर्खणु
- B. सोटहिणू
- C. दहिको
- D. डाङेलु
- E. सुतारु

Choose the correct answer from the options given below:

1. C, D & E
2. A, C & D
3. A, B & E
4. B, D & E

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

490 21710

इस्म जा मिसाल आहिनि –

- A. झंगु
- B. टीणो
- C. झुऱ्हु
- D. जोशीलो
- E. जबलु

Choose the correct answer from the options given below:

1. A, B & E
2. C, D & E
3. B, C & E
4. A, C & E

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

491 21711

सिंधी संत आहिने –

- A. साई टेऊराम
- B. स्वामी हिरदाराम
- C. स्वामी लीलाशाह
- D. प्राणनाथ
- E. तुकाराम

Choose the correct answer from the options given below:

1. A, B & C
2. B, D & E
3. B, C & E
4. C, D & E

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

492 21712

सिंधी शाइर आहिने –

- A. दयाल आशा
- B. गोवर्धन भारती
- C. अर्जुन चावला
- D. गोबिंद माल्ही
- E. मोहन कल्पना

Choose the correct answer from the options given below:

1. A, B & C
2. B, D & E
3. C, D & E
4. B, C & E

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

493 21713

सही पहाका आहिनि -

- A. जेडा उठ तेडा लोडा
- B. तेडा लोडा जेडा उठ
- C. जव रखपाल, ढेरी गड्हह
- D. जव ढेरी गड्हह रखपालु
- E. ढेरी रखपाल जव गड्हह

Choose the correct answer from the options given below:

1. B & C Only
2. C & D Only
3. A & E Only
4. A & D Only

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

494 21714

नसुरनवीस आहिनि -

- A. मंधाराम मलकाणी
- B. कौळोमल चंदनमल
- C. किशनचंद बेवस
- D. नारायण श्याम
- E. हरी दिलगीर

Choose the correct answer from the options given below:

1. A & B Only
2. A & C Only
3. B & D Only
4. C & E Only

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

495 21715

मामे जे पुट दै धीउ खे चइबो आहे –

- A. मामेरो
- B. मामेरी
- C. मारोटु
- D. मारोटि
- E. मासातु

Choose the correct answer from the options given below:

1. A & B Only
2. B & C Only
3. C & D Only
4. A & E Only

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

496 21716

उड्डेरेलाल जे नाले सां बु स्थान मशहूर आहिनि –

- A. नसरपुर
- B. कराची
- C. लाङ्काणी
- D. हैदराबाद
- E. ठंडो

Choose the correct answer from the options given below:

1. A & C Only
2. A & E Only
3. B & C Only
4. D & E Only

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

497 21717

सूची I का सूची II से मिलान कीजिए

सूची I	सूची II
A. घरु	I. घणा
B. घमंडु	II. घायल
C. घाव	III. घमंडी
D. घणाई	IV. घरेलू

निम्नलिखित विकल्पों में से सही उत्तर का चयन कीजिए :

1. A-IV, B-III, C-II, D-I
2. A-I, B-II, C-III, D-IV
3. A-III, B-II, C-IV, D-I
4. A-II, B-I, C-IV, D-III

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

498 21718

सूची I का सूची II से मिलान कीजिए

सूची I	सूची II
A. मां सुम्हियुसि	I. असाँ सुम्हियुसी
B. तू सुम्हिएं	II. तव्हाँ सुम्हियू
C. असाँ सुम्हियासाँ	III. मां सुम्हियसि
D. तव्हाँ सुम्हिया	IV. तू सुम्हीअ

निम्नलिखित विकल्पों में से सही उत्तर का चयन कीजिए :

1. A-II, B-I, C-III, D-IV
2. A-IV, B-II, C-I, D-III
3. A-III, B-IV, C-I, D-II
4. A-I, B-III, C-IV, D-II

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

499 21719

सूची I का सूची II से मिलान कीजिए

सूची I	सूची II
A. शाइ	I. पावा
B. चक्री	II. बावा
C. पाओ	III. शर्यूं
D. बाओ	IV. चकियूं

निम्नलिखित विकल्पों में से सही उत्तर का चयन कीजिए :

1. A-II, B-I, C-IV, D-III
2. A-III, B-IV, C-I, D-II
3. A-I, B-IV, C-III, D-II
4. A-IV, B-III, C-I, D-II

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

500 21720

सूची I का सूची II से मिलान कीजिए

सूची I	सूची II
A. गोविद मालही	I. सियासतदान
B. भग्वंती नावाणी	II. वीर सपूत
C. लाल कृष्ण आडवाणी	III. गायिका
D. हेमू कालाणी	IV. नाविल नवीस

निम्नलिखित विकल्पों में से सही उत्तर का चयन कीजिए :

1. A-I, B-II, C-III, D-IV
2. A-IV, B-II, C-III, D-I
3. A-IV, B-III, C-I, D-II
4. A-IV, B-III, C-II, D-I

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

501 21901

ସମ୍ବାଦାରୀଙ୍କୁ ଶୁଦ୍ଧମାତ୍ର ପାଇବାର ହିଁ ସମ୍ବନ୍ଧରେ ଏକ ଅର୍ଥରେ କିମ୍ବା ଏକାକିଳୀରେ ଏକାକିଳୀରେ

ଶ୍ରୀକୃଷ୍ଣା'ମୁହୂର୍ତ୍ତମାନଙ୍କୁଦେଖିବାରେ କେବଳାକୁଣ୍ଡଳା'ମାତ୍ରମେ ଶ୍ରୀକୃଷ୍ଣଙ୍କାମାତ୍ରମେ ପରିଚୟ ଦିଲ୍ଲିମାନଙ୍କରେ ଦେଖିଲାମାନଙ୍କରେ ।

ଶ୍ରୀକୃତିମାନଙ୍କର ପଦ୍ମମହାନାନ୍ଦିନୀର ପଦ୍ମମହାନାନ୍ଦିନୀ

- କୁଣ୍ଡା'ପେଣା'ଶତି'ମେଣା'ରଣା
 - ଦର୍ଶନା'ତୁଣା'ଧା'କୁଣା'ଶତନା
 - କୁଣ୍ଡହେ
 - କୁଣ୍ଡା'ତୁଣା'ଧା'ମେଣା'ରଣା

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

502 21902

ସାହେବ ପକ୍ଷକୁ ଯତ୍ନାଶ କରୁଥିଲୁ ଏହା ବିନାକାରୀ କରିଛି

- ଦୁର୍ଗା'ପଦ୍ମା
 - ଶ୍ରୀନାଥ'କୃତ୍ସନ୍ଧାର୍ଯ୍ୟ'ବନ୍ଦମା
 - ଶନ୍ତିକାମ'ପଦ୍ମାର୍ଥ'ଯଶା
 - ଦୁର୍ଗା'ପଦ୍ମା

ગુરુવાનાંયાંકેણાંકૃત્સ્રક્તવાંશોદ્ધ્રદ્જાંશીબ્રિન્દાંબેણાંઘરાંન્દ્રીણાંભાનાંદ્રીણાં

ગુરુવાનાંયાંકૃત્સ્રક્તવાંશોદ્ધ્રદ્જાંશીબ્રિન્દાંબેણાંઘરાંન્દ્રીણાં

1. શૈક્ષાંકુંશાંદ્રદ્રમાંશાં
2. માંશાંશૈક્ષાંકુંશાંદ્રમાં
3. માંશાંશાંદ્રદ્રમાંશૈક્ષાં
4. માંદ્રદ્રમાંશૈક્ષાંકુંશાં

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

507 21907

ગુરુવાનાંયાંકેણાંકૃત્સ્રક્તવાંશોદ્ધ્રદ્જાંશીબ્રિન્દાંબેણાંઘરાંન્દ્રીણાં

ગુરુવાનાંયાંકૃત્સ્રક્તવાંશોદ્ધ્રદ્જાંશીબ્રિન્દાંબેણાંઘરાંન્દ્રીણાં

1. વાર્કન્ગાંદ્રદ્રાંદ્રાંશુબ્રાંદ્રીન્દ્રાં
2. વાર્કન્ગાંદ્રાંદ્રાંદ્રાંશુબ્રાંદ્રાં
3. વાર્કન્ગાંદ્રાંદ્રીન્દ્રાંદ્રાંશુબ્રાં
4. વાર્કન્ગાંદ્રાંશુબ્રાંદ્રીન્દ્રાંદ્રાં

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

508 21908

ગુરુવાનાંયાંકેણાંકૃત્સ્રક્તવાંશોદ્ધ્રદ્જાંશીબ્રિન્દાંબેણાંઘરાંન્દ્રીણાં

ગુરુવાનાંયાંકૃત્સ્રક્તવાંશોદ્ધ્રદ્જાંશીબ્રિન્દાંબેણાંઘરાંન્દ્રીણાં

1. એન્દ્રિયાંદ્રક્ષેષણાંદ્રાંય્યુંશીંશીંશીંય્યું
2. એન્દ્રાંય્યુંએન્દ્રિયાંદ્રક્ષેષણાંશીંશીંશીંય્યું
3. એન્દ્રાંય્યુંએન્દ્રક્ષેષણાંએન્દ્રિયાંશીંશીંશીંય્યું
4. એન્દ્રાંય્યુંએન્દ્રિયાંદ્રક્ષેષણાંએન્દ્રક્ષેષણાંશીંય્યું

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

509 | 21909

ସମ୍ବାଦକାରୀ କିମ୍ବା ଶ୍ରୀରାଧାରୀ କାହିଁଏବା କିମ୍ବା କିମ୍ବା
କାହିଁଏବା କିମ୍ବା କିମ୍ବା କିମ୍ବା କିମ୍ବା କିମ୍ବା କିମ୍ବା

1. ଶ୍ରୀରାଧାରୀ
2. ପତନୀ
3. ମହାଶ୍ରୀରାଧାରୀ
4. ଗତନୀ

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

510 | 21910

ସମ୍ବାଦକାରୀ କିମ୍ବା ଶ୍ରୀରାଧାରୀ କାହିଁଏବା କିମ୍ବା କିମ୍ବା
କାହିଁଏବା କିମ୍ବା କିମ୍ବା କିମ୍ବା କିମ୍ବା କିମ୍ବା

1. ଶ୍ରୀରାଧାରୀ
2. ପତନୀ
3. ଶ୍ରୀ
4. ଶ୍ରୀରାଧାରୀ

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

511 | 21911

ସମ୍ବନ୍ଧରେ କିମ୍ବା କିମ୍ବା କିମ୍ବା କିମ୍ବା କିମ୍ବା କିମ୍ବା କିମ୍ବା କିମ୍ବା କିମ୍ବା

କିମ୍ବା କିମ୍ବା କିମ୍ବା କିମ୍ବା କିମ୍ବା କିମ୍ବା କିମ୍ବା କିମ୍ବା କିମ୍ବା

1. କିମ୍ବା
2. କିମ୍ବା
3. କିମ୍ବା
4. କିମ୍ବା

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

512

21912

ସମ୍ବନ୍ଧରେ କିମ୍ବା କିମ୍ବା କିମ୍ବା କିମ୍ବା କିମ୍ବା କିମ୍ବା କିମ୍ବା କିମ୍ବା

କିମ୍ବା କିମ୍ବା କିମ୍ବା କିମ୍ବା କିମ୍ବା କିମ୍ବା କିମ୍ବା କିମ୍ବା

1. କିମ୍ବା
2. କିମ୍ବା
3. କିମ୍ବା
4. କିମ୍ବା

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

513

21913

କିମ୍ବା କିମ୍ବା କିମ୍ବା କିମ୍ବା କିମ୍ବା କିମ୍ବା କିମ୍ବା କିମ୍ବା

କିମ୍ବା କିମ୍ବା କିମ୍ବା କିମ୍ବା କିମ୍ବା କିମ୍ବା କିମ୍ବା କିମ୍ବା

1. କିମ୍ବା କିମ୍ବା କିମ୍ବା
2. କିମ୍ବା କିମ୍ବା କିମ୍ବା
3. କିମ୍ବା କିମ୍ବା କିମ୍ବା କିମ୍ବା
4. କିମ୍ବା କିମ୍ବା କିମ୍ବା କିମ୍ବା

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

514 | 21914

ହୃଦୟରେ କୌଣସି କାନ୍ତିରେ ପାଦରେ ପାଦରେ ପାଦରେ ପାଦରେ ପାଦରେ

ଯମାଶ୍ରୀ ଶରୀରରେ ଯମାଶ୍ରୀ ଶରୀରରେ ଯମାଶ୍ରୀ ଶରୀରରେ ଯମାଶ୍ରୀ ଶରୀରରେ

1. ଶରୀରରେ ଶରୀରରେ ଶରୀରରେ
2. ଯମାଶ୍ରୀ ଯମାଶ୍ରୀ ଯମାଶ୍ରୀ
3. ଯମାଶ୍ରୀ ଯମାଶ୍ରୀ ଯମାଶ୍ରୀ
4. ଶରୀରରେ ଶରୀରରେ ଶରୀରରେ

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

515 | 21915

ଯମାଶ୍ରୀ କାନ୍ତିରେ କାନ୍ତିରେ କାନ୍ତିରେ କାନ୍ତିରେ

- A. ହୃଦୟରେ ହୃଦୟରେ
- B. କାନ୍ତିରେ କାନ୍ତିରେ କାନ୍ତିରେ
- C. ଯମାଶ୍ରୀ ଯମାଶ୍ରୀ ଯମାଶ୍ରୀ
- D. ପାଦରେ ପାଦରେ ପାଦରେ
- E. ଶରୀରରେ ଶରୀରରେ ଶରୀରରେ

ଯମାଶ୍ରୀ କାନ୍ତିରେ କାନ୍ତିରେ କାନ୍ତିରେ କାନ୍ତିରେ

1. E, B, A, C, D
2. D, E, A, B, C
3. A, D, E, B, C
4. D, B, E, C, A

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

516 | 21916

ग्रन्थालय के नियमों में से कौन सा नियम अवश्यक नहीं है?

- A. दस्तावेज़ों की जारीति
- B. ग्रन्थालय की बाहरी दृष्टि
- C. शुल्कों का नियम
- D. किसी दस्तावेज़ की जारीति
- E. दस्तावेज़ों की जारीति

ग्रन्थालय के नियमों में से कौन सा नियम अवश्यक नहीं है?

1. E, D, C, B, A
2. B, D, C, A, E
3. C, E, A, D, B
4. E, B, A, C, D

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

517 | 21917

कौन सा नियम अवश्यक नहीं है?

- A. दस्तावेज़ों की जारीति
- B. दस्तावेज़ों की जारीति
- C. दस्तावेज़ों की जारीति
- D. दस्तावेज़ों की जारीति
- E. दस्तावेज़ों की जारीति

ग्रन्थालय के नियमों में से कौन सा नियम अवश्यक नहीं है?

1. B दस्तावेज़ों की जारीति
2. A दस्तावेज़ों की जारीति
3. C, D दस्तावेज़ों की जारीति
4. B, C दस्तावेज़ों की जारीति

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

518 | 21918

କ୍ରମାବଳୀ ଯେ ଶାଖାଦିଶାଖା ମଧ୍ୟ ଉପରେ ଅନୁଷ୍ଠାନିକ ହୁଏ ।

- A. କ୍ରମାବଳୀ ଯେ ଶାଖାଦିଶାଖା ମଧ୍ୟ ଉପରେ ଅନୁଷ୍ଠାନିକ ହୁଏ ।
- B. କ୍ରମାବଳୀ ଯେ ଶାଖାଦିଶାଖା ମଧ୍ୟ ଉପରେ ଅନୁଷ୍ଠାନିକ ହୁଏ ।
- C. କ୍ରମାବଳୀ ଯେ ଶାଖାଦିଶାଖା ମଧ୍ୟ ଉପରେ ଅନୁଷ୍ଠାନିକ ହୁଏ ।
- D. କ୍ରମାବଳୀ ଯେ ଶାଖାଦିଶାଖା ମଧ୍ୟ ଉପରେ ଅନୁଷ୍ଠାନିକ ହୁଏ ।
- E. କ୍ରମାବଳୀ ଯେ ଶାଖାଦିଶାଖା ମଧ୍ୟ ଉପରେ ଅନୁଷ୍ଠାନିକ ହୁଏ ।

ସମ୍ଭାବନା ଯାଇଥାବଳୀ ଯେ କ୍ରମାବଳୀ ଯେ ଶାଖାଦିଶାଖା ମଧ୍ୟ ଉପରେ ଅନୁଷ୍ଠାନିକ ହୁଏ ।

1. C ଏବଂ D କିମ୍ବା
2. B ଏବଂ E କିମ୍ବା
3. A, C ଏବଂ E କିମ୍ବା
4. B, C ଏବଂ E କିମ୍ବା

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

519 | 21919

ସମ୍ଭାବନା ଯାଇଥାବଳୀ ଯେ କ୍ରମାବଳୀ ଯେ ଶାଖାଦିଶାଖା ମଧ୍ୟ ଉପରେ ଅନୁଷ୍ଠାନିକ ହୁଏ ।

LIST I	LIST II
A. ବାଣିଜ୍ୟକାରୀ	I. ବାଣିଜ୍ୟକାରୀ
B. ବାଣିଜ୍ୟକାରୀ	II. ବାଣିଜ୍ୟକାରୀ
C. ବାଣିଜ୍ୟକାରୀ	III. ବାଣିଜ୍ୟକାରୀ
D. ବାଣିଜ୍ୟକାରୀ	IV. ବାଣିଜ୍ୟକାରୀ

ସମ୍ଭାବନା ଯାଇଥାବଳୀ ଯେ କ୍ରମାବଳୀ ଯେ ଶାଖାଦିଶାଖା ମଧ୍ୟ ଉପରେ ଅନୁଷ୍ଠାନିକ ହୁଏ ।

1. A-I, B-III, C-II, D-IV
2. A-III, B-IV, C-I, D-II
3. A-III, B-IV, C-II, D-I
4. A-IV, B-I, C-III, D-II

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

520 21920

गृहिणी-वासी-व्यक्ति-प्रतिक्रिया-व्यक्ति-व्यक्ति-व्यक्ति-व्यक्ति-व्यक्ति-

LIST I		LIST II	
A.	व्यक्ति-व्यक्ति	I.	व्यक्ति-व्यक्ति
B.	व्यक्ति-व्यक्ति	II.	व्यक्ति-व्यक्ति
C.	व्यक्ति-व्यक्ति	III.	व्यक्ति-व्यक्ति-व्यक्ति
D.	व्यक्ति-व्यक्ति	IV.	व्यक्ति-व्यक्ति

गृहिणी-वासी-व्यक्ति-प्रतिक्रिया-व्यक्ति-व्यक्ति-व्यक्ति-व्यक्ति-व्यक्ति-

1. A-III, B-I, C-II, D-IV
2. A- I, B-IV, C-II, D-III
3. A-IV, B-I, C-III, D-II
4. A-II, B-III, C-IV, D-I

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

521 22001

अनुच्छेद पठिल्वा अथः प्रदत्तानां प्रश्नानाम् उत्तराणि चिनुत -

श्रीमहाभारते नैकाः 'गीताः' उपलभ्यन्ते। महा भारतस्य भीष्म-पर्वणि वर्तमाना श्रीमद्भगवद्-गीता अतीव महत्त्वपूर्णा, ज्ञानपूर्णा, सार्वकालिकी, विश्व-विख्याता च वर्तते। अष्टादशभिः अध्यायैः गुम्फिता सप्तशतेन श्लोकैः विभूषिता इयं गीता युद्धात विमुखं, विपाद-ग्रस्तं च अर्जुनं प्रति स्वयं भगवतः श्रीकृष्णस्य उपदेश-रूपा वर्तते। विश्व-साहित्यस्य न कोऽपि ग्रन्थः तादृशीं प्रशस्तिं, प्रतिष्ठां च प्राप्नोत् यादृशीं महाभारते उपनिबद्धागीता प्राप्तवती।

महाभारते धर्म-प्राधान्यं, यज्ञ-यागादि-कर्म-काण्ड-समन्वयः, अध्यात्म-प्रभावः, नीति-दीक्षा-शिक्षणम्, मूल्य-शिक्षणं, आचार-संहिता-संपोषणं च वर्तते। महाभारते काव्यम्, ऐतिहां, सङ्गीतं, नृत्यं, वाद्यं, कला:, वैद्यक-शास्त्रं, पाक-शास्त्रं, ज्योतिष-शास्त्रं, गणित-विज्ञानं, खगोल-भगोल-वर्णनं, जीव-शास्त्रं, रसायन-शास्त्रं, वनस्पति-विज्ञानम्, अस्त्र-शस्त्र-विद्या, योग-शास्त्रम्, क्रीडाः, व्यायामः, आदर्श-अध्यापन-पद्धतिः इत्यादयः विषयाः अपि चर्चिताः सन्ति। सर्व-विषय-सङ्कलनात्, सकल-शास्त्रीय-तत्त्व-सार-ग्रहणात् विश्व-कोशत्वेन चापि अस्य ग्रन्थस्य गणना क्रियते। इत्यं सर्व-मनोहरत्वात् अस्य ग्रन्थस्य विषये न केवलं भारते अपि तु विदेशेषु अपि 'भारतं पञ्चमो वेदः' इति उक्तिः सुप्रसिद्धा।

महाभारते का: नैकाः उपलभ्यन्ते?

1. नद्यः
2. ज्ञानम्
3. गीताः
4. कथाः

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

522 | 22002

अनुच्छेदं पठिल्वा अथः प्रदत्तानां प्रश्नानाम् उत्तराणि चिनुत -

श्रीमहाभारते नैकाः गीताः' उपलभ्यन्ते। महा भारतस्य भीष्म-पर्वणि वर्तमाना श्रीमद्भगवद्-गीता अतीव महत्त्वपूर्णा, ज्ञानपूर्णा, सार्वकालिकी, विश्व-विख्याता च वर्तते। अष्टादशभिः अध्यायैः गुम्फिता सप्तशतेन श्लोकैः विभूषिता इयं गीता युद्धात् विमुखं, विपाद-ग्रस्तं च अर्जुनं प्रति स्वयं भगवतः श्रीकृष्णस्य उपदेश-रूपा वर्तते। विश्व-साहित्यस्य न कोऽपि ग्रन्थः तादृशीं प्रशस्तिं, प्रतिष्ठां च प्राप्नोत् यादृशीं महाभारते उपनिबद्धागीता प्राप्तवती।

महाभारते धर्म-प्राधान्यं, यज्ञ-यागादि-कर्म-काण्ड-समन्वयः, अध्यात्म-प्रभावः, नीति-दीक्षा-शिक्षणम्, मूल्य-शिक्षणं, आचार-संहिता-संपोषणं च वर्तते। महाभारते काव्यम्, ऐतिहां, सङ्गीतं, नृत्यं, वाद्यं, कला:, वैद्यक-शास्त्रं, पाक-शास्त्रं, ज्योतिष-शास्त्रं, गणित-विज्ञानं, खगोल-भगोल-वर्णनं, जीव-शास्त्रं, रसायन-शास्त्रं, वनस्पति-विज्ञानम्, अस्त्र-शास्त्र-विद्या, योग-शास्त्रम्, क्रीडाः, व्यायामः, आदर्श-अध्यापन-पद्धतिः इत्यादयः विषयाः अपि चर्चिताः सन्ति। सर्व-विषय-सङ्कलनात्, सकल-शास्त्रीय-तत्त्व-सार-ग्रहणात् विश्व-कोशत्वेन चापि अस्य ग्रन्थस्य गणना क्रियते। इत्थं सर्व-मनोहरत्वात् अस्य ग्रन्थस्य विषये न केवलं भारते अपि तु विदेशेषु अपि 'भारतं पञ्चमो वेदः' इति उक्तिः सुप्रसिद्धा।

श्रीमद्भगवद्गीतायां कति अध्यायाः सन्ति?

1. अष्टादश
2. सप्तदश
3. नवदश
4. पञ्चदश

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

523 | 22003

अनुच्छेदं पठिला अथः प्रदत्तानां प्रश्नानाम् उत्तराणि चिनुत -

श्रीमहाभारते नैकाः 'गीताः' उपलभ्यन्ते। महा भारतस्य भीष्म-पर्वणि वर्तमाना श्रीमद्भगवद्-गीता अतीव महत्पूर्णा, ज्ञानपूर्णा, सार्वकालिकी, विश्व-विख्याता च वर्तते। अष्टादशभिः अध्यायैः गुम्फिता सप्तशतेन श्लोकैः विभूषिता इयं गीता युद्धात् विमुखं, विपाद-ग्रस्तं च अर्जुनं प्रति स्वयं भगवतः श्रीकृष्णस्य उपदेश-रूपा वर्तते। विश्व-साहित्यस्य न कोऽपि ग्रन्थः तादृशीं प्रशस्तिं, प्रतिष्ठां च प्राप्नोत् यादृशीं महाभारते उपनिबद्धागीता प्राप्तवती।

महाभारते धर्म-प्राधान्यं, यज्ञ-यागादि-कर्म-काण्ड-समन्वयः, अध्यात्म-प्रभावः, नीति-दीक्षा-शिक्षणम्, मूल्य-शिक्षणं, आचार-संहिता-संपोषणं च वर्तते। महाभारते काव्यम्, ऐतिहां, सङ्गीतं, नृत्यं, वाद्यं, कला:, वैद्यक-शास्त्रं, पाक-शास्त्रं, ज्योतिष-शास्त्रं, गणित-विज्ञानं, खगोल-भूगोल-वर्णनं, जीव-शास्त्रं, रसायन-शास्त्रं, वनस्पति-विज्ञानम्, अस्त्र-शस्त्र-विद्या, योग-शास्त्रम्, क्रीडाः, व्यायामः, आदर्श-अध्यापन-पद्धतिः इत्यादयः विषयाः अपि चर्चिताः सन्ति। सर्व-विषय-सङ्कलनात्, सकल-शास्त्रीय-तत्त्व-सार-ग्रहणात् विश्व-कोशत्वेन चापि अस्य ग्रन्थस्य गणना क्रियते। इत्यं सर्व-मनोहरत्वात् अस्य ग्रन्थस्य विषये न केवलं भारते अपि तु विदेशेषु अपि 'भारतं पञ्चमो वेदः' इति उक्तिः सुप्रसिद्धा।

महाभारतस्य विषये का उक्तिः सुप्रसिद्धा?

1. 'कर्मण्येवाधिकारस्ते'
2. 'भारतं पञ्चमो वेदः'
3. 'अहिंसा परमो धर्मः'
4. 'शठे शाठयं समाचरेत्'

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

524 | 22004

अनुच्छेदं पठिला अथः प्रदत्तानां प्रश्नानाम् उत्तराणि चिनुत -

श्रीमहाभारते नैकाः 'गीताः' उपलभ्यन्ते। महा भारतस्य भीष्म-पर्वणि वर्तमाना श्रीमद्भगवद्-गीता अतीव महत्पूर्णा, ज्ञानपूर्णा, सार्वकालिकी, विश्व-विख्याता च वर्तते। अष्टादशभिः अध्यायैः गुम्फिता सप्तशतेन श्लोकैः विभूषिता इयं गीता युद्धात् विमुखं, विपाद-ग्रस्तं च अर्जुनं प्रति स्वयं भगवतः श्रीकृष्णस्य उपदेश-रूपा वर्तते। विश्व-साहित्यस्य न कोऽपि ग्रन्थः तादृशीं प्रशस्तिं, प्रतिष्ठां च प्राप्नोत् यादृशीं महाभारते उपनिबद्धागीता प्राप्तवती।

महाभारते धर्म-प्राधान्यं, यज्ञ-यागादि-कर्म-काण्ड-समन्वयः, अध्यात्म-प्रभावः, नीति-दीक्षा-शिक्षणम्, मूल्य-शिक्षणं, आचार-संहिता-संपोषणं च वर्तते। महाभारते काव्यम्, ऐतिहां, सङ्गीतं, नृत्यं, वाद्यं, कला:, वैद्यक-शास्त्रं, पाक-शास्त्रं, ज्योतिष-शास्त्रं, गणित-विज्ञानं, खगोल-भूगोल-वर्णनं, जीव-शास्त्रं, रसायन-शास्त्रं, वनस्पति-विज्ञानम्, अस्त्र-शस्त्र-विद्या, योग-शास्त्रम्, क्रीडाः, व्यायामः, आदर्श-अध्यापन-पद्धतिः इत्यादयः विषयाः अपि चर्चिताः सन्ति। सर्व-विषय-सङ्कलनात्, सकल-शास्त्रीय-तत्त्व-सार-ग्रहणात् विश्व-कोशत्वेन चापि अस्य ग्रन्थस्य गणना क्रियते। इत्यं सर्व-मनोहरत्वात् अस्य ग्रन्थस्य विषये न केवलं भारते अपि तु विदेशेषु अपि 'भारतं पञ्चमो वेदः' इति उक्तिः सुप्रसिद्धा।

कः ग्रन्थः विश्वकोशः अपि कथ्यते?

1. रामायणम्
2. पुराणम्
3. उपनिषद्
4. महाभारतम्

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

525 22005

अनुच्छेदं पठिला अधः प्रदत्तानां प्रश्नानाम् उत्तराणि चिनुत -

श्रीमहाभारते नैकाः गीताः' उपलभ्यन्ते। महा भारतस्य भीष्म-पर्वणि वर्तमाना श्रीमद्भगवद्-गीता अतीव महत्त्वपूर्णा, ज्ञानपूर्णा, सार्वकालिकी, विश्व-विख्याता च वर्तते। अष्टदशभिः अध्यायैः गुम्फिता सप्तशतेन श्लोकैः विभूषिता इयं गीता युद्धात विमुखं, विपाद-ग्रस्तं च अर्जुनं प्रति स्वयं भगवतः श्रीकृष्णस्य उपदेश-रूपा वर्तते। विश्व-साहित्यस्य न कोऽपि ग्रन्थः तादर्शीं प्रशस्तिं, प्रतिष्ठां च प्राप्नोत् यादर्शीं महाभारते उपनिबद्धाणीता प्राप्तवती।

महाभारते धर्म-प्राधान्यं, यज्ञ-यागादि-कर्म-काण्ड-समन्वयः, अध्यात्म-प्रभावः, नीति-दीक्षा-शिक्षणम्, मूल्य-शिक्षणं, आचार-संहिता-संपोषणं च वर्तते। महाभारते काव्यम्, ऐतिहां, सङ्गीतं, नृत्यं, वाद्यं, कला:, वैद्यक-शास्त्रं, पाक-शास्त्रं, ज्योतिष-शास्त्रं, गणित-विज्ञानं, खगोल-भगोल-वर्णनं, जीव-शास्त्रं, रसायन-शास्त्रं, वनस्पति-विज्ञानम्, अस्त्र-शस्त्र-विद्या, योग-शास्त्रम्, क्रीडाः, व्यायामः, आदर्श-अध्यापन-पद्धतिः इत्यादयः विषयाः अपि चर्चिताः सन्ति। सर्व-विषय-सङ्कलनात् सकल-शास्त्रीय-तत्त्व-सार-ग्रहणात विश्व-कोशत्वेन चापि अस्य ग्रन्थस्य गणना क्रियते। इत्यं सर्व-मनोहरत्वात् अस्य ग्रन्थस्य विषये न केवल भारते अपि तु विदेशेषु अपि 'भारतं पञ्चमो वेदः' इति उक्तिः सुप्रसिद्धा।

अनुच्छेदानुसारं वाक्यानि क्रमेण व्यवस्थापयत -

- A. विश्वसाहित्यस्य न कोऽपि ग्रन्थः तादर्शीं प्रतिष्ठां प्राप्नोत्।
- B. महाभारते नैकाः गीताः उपलभ्यन्ते।
- C. गीता श्रीकृष्णस्य उपदेशरूपा वर्तते।
- D. महाभारते काव्यम्, ऐतिहां, संगीतम्, इत्यादयः विषयाः चर्चिताः सन्ति।
- E. महाभारतस्य भीष्मपर्वणि वर्तमाना श्रीमद्भगवद्गीता अतीव महत्त्वपूर्णा ।

अधः प्रदत्तोषु विकल्पेषु उचितमम् उत्तरं चिनुत -

1. C, B, D, A, E
2. E, A, C, D, B
3. B, D, A, E, C
4. B, E, C, A, D

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

526 22006

'अहं सर्वदा भोजनं पचामि' इत्यस्मिन् वाक्ये कर्मपदं चिनुत -

1. अहम्
2. सर्वदा
3. भोजनम्
4. पचामि

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

527 22007 'त्वं शुद्धं जलं पिबसि' इत्यत्र कर्तृपदं चिनुत -

1. त्वम्
2. शुद्धम्
3. जलम्
4. पिबसि

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

528 22008 'चतसः बालिकाः सरोवरे तरन्ति' - इत्यत्र विशेषणपदं चिनुत -

1. चतसः
2. बालिकाः
3. सरोवरे
4. तरन्ति

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

529 22009 'देवस्य' इत्यत्र का विभक्तिः?

1. पञ्चमी
2. षष्ठी
3. सप्तमी
4. चतुर्थी

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

530	22010	'कसै' इत्यत्र का विभक्तिः?
		1. प्रथमा
		2. द्वितीया
		3. तृतीया
		4. चतुर्थी
		A1 : 1
		A2 : 2
		A3 : 3
		A4 : 4

Objective Question

531	22011	'पठेत्' इत्यत्र कः लकारः?
		1. लट्
		2. लङ्
		3. विधिलिङ्
		4. लृट्
		A1 : 1
		A2 : 2
		A3 : 3
		A4 : 4

Objective Question

532	22012	'गमिष्यति' इत्यत्र कः लकारः?
		1. लट्
		2. लङ्
		3. लोट्
		4. लृट्
		A1 : 1
		A2 : 2
		A3 : 3
		A4 : 4

Objective Question

533 22013

'कालिदासः महान् कविः आसीत्' - इत्यत्र क्रियापदं चिनुत -

1. कालिदासः
2. महान्
3. कविः
4. आसीत्

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

534 22014

'यद्यपि इत्पर्य सन्धिच्छेदं कुरुत -

- A. यदि + अपि
- B. यद् + अपि
- C. यदि + पि
- D. यद्य + पि
- E. यदा + अपि

अथः प्रदत्तेषु विकल्पेषु उचिततमम् उत्तरं चिनुत -

1. केवलम् A, C
2. केवलम् D
3. केवलम् A
4. केवलम् E, C

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

535 22015

वेदव्यासस्य रचना अस्ति -

- A. रामायणम्
- B. महाभारतम्
- C. रघुवंशम्
- D. कुमारसम्बवम्
- E. शिशुपालवधम्

अथः प्रदत्तेषु विकल्पेषु उचिततमम् उत्तरं चिनुत -

1. केवलम् A, B
2. केवलम् B
3. केवलम् C, D
4. केवलम् D, E

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

536 22016

'अष्टाध्यायी' इत्यस्य रचनाकारः कः?

1. पाणिनिः
2. कात्यायनः
3. पतञ्जलिः
4. भर्तृहरिः

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

537 22017

'सूर्योदयः' इत्यस्य सन्धिच्छेदं कुरुत -

- A. सूर्यो + दयः
- B. सूर्या + दयः
- C. सूर्य + उदयः
- D. सूर्योद + यः
- E. सूर्य + उदयः

अथः प्रदत्तेषु विकल्पेषु उचिततमम् उत्तरं चिनुत -

1. केवलम् A, B
2. केवलम् B, D
3. केवलम् C
4. केवलम् D, E

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

538 | 22018

प्रथमां सूर्चीं द्वितीयया सूच्या सह मेलयत -

सूची I		सूची II	
A.	रक्षितः	I.	कृत्वा
B.	रक्षितवान्	II.	कृत
C.	रक्षित्वा	III.	तुमुन्
D.	रक्षितुम्	IV.	कृतवतु

अथः प्रदत्तेषु विकल्पेषु उचिततमम् उत्तरं चिनुत -

1. A-II, B-IV, C-I, D-III
2. A-I, B-II, C-III, D-IV
3. A-III, B-II, C-IV, D-I
4. A-IV, B-III, C-II, D-I

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

539 | 22019

प्रथमां सूची द्वितीयया सूच्या सह मेलयत -

सूची I	सूची II
A. लताम्	I. षष्ठी
B. लतायै	II. द्वितीया
C. लतासु	III. चतुर्थी
D. लतायाः	IV. सप्तमी

अधः प्रदत्तेषु विकल्पेषु उचितमम् उत्तरं चिनुत -

1. A-I, B-II, C-III, D-IV
2. A-IV, B-III, C-II, D-I
3. A-II, B-IV, C-I, D-III
4. A-II, B-III, C-IV, D-I

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

540 22020

प्रथमां सूचीं द्वितीयया सूच्या सह मेलयत -

सूची I	सूची II
A. गच्छामि	I. लङ्घलकारः
B. गच्छतु	II. लट्टलकारः
C. अगच्छत्	III. लुट्टलकारः
D. गमिष्ठति	IV. लोट्टलकारः

अधः प्रदत्तेषु विकल्पेषु उचितमम् उत्तरं चिनुत -

1. A-I, B-II, C-III, D-IV
2. A-IV, B-III, C-II, D-I
3. A-II, B-IV, C-I, D-III
4. A-II, B-I, C-III, D-IV

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

541 30101

Calculate the amount of stationery consumed during the year from the following information.

Amount paid for stationery ₹23,000

	1.4.21	31.3.22
Stock of stationery	4,000	3,000
Creditors for stationery	9,000	2,500

1. ₹17,500
2. ₹16,500
3. ₹27,500
4. ₹18,500

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

542 30102

Arrange the following steps to be followed at the time of guarantee of profit:

- A. Guarantee given by firm to the partner.
- B. Transfer Balance of P&L A/C to P&L Appropriation A/C.
- C. Distribute profit among partners in their profit sharing ratio.
- D. Guarantee given by partner to firm.
- E. Guarantee given by one partner to another partner.

Choose the *correct answer* form the options given below:

1. B, A, D, C, E
2. B, D, A, E, C
3. B, D, A, C, E
4. B, D, C, A, E

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

543 30103

Match List I with List II

LIST I	LIST II
A. Interest on capital, Salaries	I. Partner's capital A/c (Debit)
B. Interest on drawings, Drawings	II. Partner's capital A/c (Credit)
C. Only one account for each partner	III. Fixed capital method
D. Two separate accounts for each partner	IV. Fluctuating capital method

Choose the correct answer from the options given below:

1. A-III, B-II, C-IV, D-I
2. A-II, B-I, C-IV, D-III
3. A-II, B-I, C-III, D-IV
4. A-II, B-III, C-IV, D-I

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

544 30104

General Reserve appearing in the Balance sheet, at the time of admission of partner, would be transferred to;

1. Old partner capital A/c in old profit sharing ratio
2. Old partner capital A/c in sacrificing ratio
3. All partner's capital A/c in new profit sharing ratio
4. New partner's capital A/c in new profit sharing ratio

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

545 30105

Umesh and Mohit are partners in a firm sharing profit in the ratio of 3:2. They admit Dori Lal as a new partner. Umesh sacrifices $\frac{1}{4}$ of his share and Mohit $\frac{1}{3}$ of his share in favour of Dori Lal. Calculate new profit sharing ratio of Umesh, Mohit and Dori Lal.

1. 3:2:5
2. 27:16:17
3. 16:27:17
4. 17:16:27

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

546 30106

At the time of admission of new partner it was decided to adjust the capital of all partners on the basis of new partner capital. Arrange the following steps for the same in correct sequence:

- A. Calculate required capital of all partners
- B. Transfer surplus/deficit to Partner's current A/c
- C. Calculate total capital of the firm
- D. Calculate new profit sharing ratio
- E. Calculate surplus/deficit of old partners

Choose the correct answer from the options given below:

1. A, B, C, D, E
2. D, C, B, A, E
3. D, C, A, E, B
4. C, D, A, E, B

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

547 30107

Keshav, Akshay and Arvind are partners sharing profit in the ratio of 4:3:2. Akshay retires. Keshav and Arvind decided to share profit in the ratio of 4:3. Calculate gaining ratio.

1. 3:2
2. 4:3
3. 8:13
4. 13:8

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

548 30108

For Deceased partner's share of profit, which of the following journal entry would be passed?

1. Gaining partner's capital A/c Dr.
To Deceased partner's capital A/c
2. Deceased partner's capital A/c Dr.
To gaining partner's capital A/c
3. P& L Appropriation Dr.
To gaining partner's capital A/c
4. Gaining partner's capital A/c Dr.
To P& L Appropriation A/c

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

549 30109

Vishu a partner, was appointed to look after the dissolution process for which he was given a commission of ₹69,000. What journal entry would be passed:-

1. Realisation A/c Dr. 69,000
To Cash A/c 69,000
2. Realisation A/c Dr. 69,000
To Vishu's capital A/c 69,000
3. Realisation A/c Dr. 69,000
To Vishu's Current A/c 69,000
4. Vishu's capital A/c Dr. 69,000
To Realisation A/c 69,000

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

550 30110

As per section 48 of the partnership Act 1932, Assets of firm, including any sum contributed by partners to make up deficiencies of capital shall be applied in which of the following order:

- A. Paying debts of third parties (secured loans)
- B. Partner's capital
- C. Partner's loan
- D. Residue, if any shall be divided amongst partners in their profit sharing ratio
- E. Paying debts of third parties (unsecured loans)

Choose the correct answer from the options given below:

1. E, A, C, D, B
2. E, A, C, B, D
3. A, E, C, B, D
4. C, A, E, B, D

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

551 30111

Match List I with List II

LIST I	LIST II
A. Dissolution by Agreement	I. When the business of the firm becomes illegal
B. Compulsory Dissolution	II. If constituted for a fixed term by the expiry of that term
C. On the happening of certain contingencies	III. With the consent of all the partners
D. Dissolution by court	IV. When a partner becomes insane

Choose the correct answer from the options given below:

1. A-I, B-III, C-II, D-IV
2. A-II, B-I, C-IV, D-III
3. A-III, B-IV, C-I, D-II
4. A-III, B-I, C-II, D-IV

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

552 30112

Choose the correct sequence to be following in context of forfeiture and reissue of shares

- A. Reissue of Shares
- B. Forfeiture of Shares
- C. Call Money becomes due
- D. Calls in arrears
- E. Unpaid Allotment Money

Choose the correct answer from the options given below:

1. C, E, D, B, A
2. C, E, B, D, A
3. E, C, D, B, A
4. E, C, B, D, A

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

553 | 30113

At the time of interest on calls in advance becomes due, which of the following account is to be debited?

1. Share holder's A/c
2. Interest on Calls in Advance A/c
3. Bank A/c
4. Calls A/c

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

554 | 30114

The following journal entry appears in the books of Khanna Ltd:-

Debenture Application & Allotment A/c	Dr.	4,75,000
Loss on Issue of Debentures A/c	Dr.	75,000
	To 12% Debenture A/c	5,00,000
	To Premium on Redemption of Debenture A/c	50,000

Debentures have been issued at a discount of:-

1. 5%
2. 15%
3. 10%
4. 20%

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

555 30115

Vellu Ltd. purchased building worth ₹19,80,000 from Rajat Ltd. Payment was made by issue of 20% debentures of ₹1000 each at 10% discount. Calculate number of debentures issued/allotted to Rajat Ltd.

1. 1,980
2. 2,200
3. 1,800
4. 1,100

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

556 30116

"Reserves and Surplus" includes which of the following

- A. Debenture Redemption Reserve
- B. Reserve Capital
- C. Share option outstanding Account
- D. Securities Premium Reserve
- E. Revaluation Reserve

Choose the correct answer from the options given below:

1. B, C, D and E Only
2. A, B and E Only
3. C and D Only
4. A, C, D and E Only

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

557 30117

Identify the wrong statements about Gross Profit Ratio:

- A. Low ratio may indicate unfavourable purchase and sales policy
- B. Higher the ratio, the better it is
- C. Indicates net margin on products sold
- D. Low ratio may indicate favourable sales Policy
- E. Change in this ratio may be due to change in selling price

Choose the correct answer from the options given below:

1. A, B and C Only
2. A, B and D Only
3. C and D Only
4. A, C and E Only

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

558 30118

Though financial analysis is helpful in determining financial strengths & weaknesses of a firm. Identify which of the following statement(s) do(es) not support above lines:

- A. To assess the current profitability
- B. Does not consider price level changes
- C. To identify the reason for change in financial position of the firm
- D. May be misleading without the knowledge of changes in accounting policies

Choose the correct answer from the options given below:

1. B and D Only
2. A and B Only
3. B and C Only
4. C and D Only

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

559 30119

Identify wrong statement(s) from the following statements regarding Ratio Analysis:

- A. Enables SWOT Analysis
- B. Identify problem areas
- C. Simplify complex figures
- D. Always expressed as a quotient of one number divided by another
- E. Activity Ratios and Turnover Ratio are different ratios

Choose the correct answer from the options given below:

1. A and D Only
2. B and D Only
3. D and E Only
4. C and E Only

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

560 30120

Match List I with List II

LIST I		LIST II
A.	Liquidity Ratios	I. These are calculated to determine the ability of the business to service its debt in long run
B.	Solvency Ratios	II. These are calculated to measure the short term solvency
C.	Turnover Ratios	III. These are calculated to analyse the earning capacity of the business
D.	Profitability Ratios	IV. These indicate the speed at which activities of the business are being performed

Choose the correct answer from the options given below:

1. A-I, B-II, C-III, D-IV
2. A-II, B-I, C-IV, D-III
3. A-I, B-IV, C-III, D-II
4. A-III, B-II, C-IV, D-I

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

561 30121

In case of financial enterprise, interest paid is classified as:-

1. Cash outflow from operating activities
2. Cash outflow from financing activities
3. Cash outflow from investing activities
4. either financing or investing activity

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

562

30122 Match List I with List II

LIST I		LIST II	
A.	Refund of Income Tax received	I.	Operating activities
B.	Dividend received on shares	II.	Financing activities
C.	Rent paid	III.	Investing activities
D.	Redemption of preference shares	IV.	Cash and cash equivalent

Choose the correct answer from the options given below:

1. A-I, B-IV, C-II, D-III
2. A-II, B-I, C-III, D-IV
3. A-IV, B-III, C-I, D-II
4. A-IV, B-III, C-II, D-I

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

563

30123 In Indirect Method, cash flow from operating activities follow certain sequence. Arrange the following in sequence:

- A. Operating profit before working capital changes
- B. Net profit before tax
- C. Income tax paid
- D. Adjustments for working capital changes
- E. Cash generated from operations

Choose the correct answer from the options given below:

1. B, A, D, E, C
2. B, A, C, E, D
3. B, A, C, D, E
4. A, B, D, C, E

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

564 30124

Match List I with List II

LIST I		LIST II	
A. Internal Controls	I.	Amount owed by customers for credit purchases	
B. Accounts receivable subsidiary ledger	II.	Deals with ascertainment of cost of goods purchased	
C. Costing sub-system	III.	Deals with generation and processing of reports that are vital for management	
D. Management Information System	IV.	Safeguard assets and optimise the use of resources	

Choose the correct answer from the options given below:

1. A-IV, B-I, C-II, D-III
2. A-IV, B-III, C-II, D-I
3. A-III, B-I, C-II, D-IV
4. A-III, B-IV, C-I, D-II

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

565 30125

Following are the statements regarding DBMS. Identify correct statements:

- A. The term record as applied to a database table means horizontal row of table
- B. The term record as applied to a database table means name of the table
- C. The existence of data in a primary key field is required and must be unique
- D. MS Access is a database management software
- E. The common fields used in a relationship between tables are called joint fields

Choose the correct answer from the options given below:

1. C, D and E Only
2. A, C and D Only
3. B, C and E Only
4. C, D and E Only

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

566 30201

The phenomena of El Nino and La Nina may relate as-

1. Same events
2. Opposite to each other
3. Not at all related
4. El Nino occurs weekly and La Nina occurs monthly

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

567 30202

Numerical Weather Predictions (NWP) models for medium range weather forecasting in India is valid for-

1. 2 - 4 Days
2. 3 - 10 Days
3. 10 - 18 Days
4. 7 - 27 Days

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

568 30203

Bond between nucleotides are called:

1. Peptide bond
2. Glycosidic bond
3. Electrovalent bond
4. Phosphodiester bonds

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

569 30204

Which of the following is not a reducing sugar?

1. Fructose
2. Ribulose
3. Xylose
4. Sucrose

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

570

30205 Select the major viral disease of poultry:

1. Ranikhet
2. Fowl Cholera
3. Avian malaria
4. Aspergillosis

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

571

30206 Diathesis and Muscular dystrophy in poultry farming is due to-

1. Sodium and potassium
2. Selenium
3. Iron and Copper
4. Phosphorus

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

572

30207 If H^+ ions concentration of a soil is 1×10^{-5} M, its pH will be _____

1. 5.0
2. 9.0
3. 5.5
4. 5.8

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

573 30208 Which chemical fertilizer contains only one primary or macro nutrient content?

1. Complex fertilizer
2. Soil amendments
3. Straight fertilizer
4. Mixed fertilizer

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

574 30209 Germinated gram grains are used to cure _____.

1. Night blindness
2. Scurvy disease
3. Beri - beri disease
4. Rickets disease

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

575 30210 A watershed area under management is considered as micro watershed if the area under management is:

1. 0.1 - 1 Ha
2. 1 - 100 Ha
3. 100 - 1000 Ha
4. 1000 - 10000 Ha

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

576 30211

The preservative which has greater effect in increasing the quality and longevity of cut flower is -

1. Silver thiosulphide
2. Sugar and biocide combination
3. SICA and sucrose combination
4. Antiethylene compounds

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

577 30212

Flowers like Chrysanthemum and Gladiolus are loaded with high concentration of silver nitrate / nickel chloride or cobalt chloride. This process is known as-

1. Pulsing
2. Impregnation
3. Conditioning
4. Loading

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

578 30213

Which of the following plant is vegetatively propagated by serpentine layering?

1. Citrus
2. *Bougainvillea*
3. Calodendron
4. Strawberry

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

579 30214

Which sequence of the following parts correctly represent transportation of sperm in bull?

- A. Vasa efferens
- B. Vas deferens
- C. Testicles
- D. Epididymis
- E. Sigmoid flexure

Choose the correct answer from the options given below:

1. A, B, C, D, E
2. E, D, C, B, A
3. C, D, A, B, E
4. D, C, B, A, E

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

580 | 30215

Which sequence of the following steps are involved in multiple ovulation and embryo transfer ?

- A. 8-32 cells stage embryo
- B. Insemination
- C. Super Ovulation
- D. Administration of FSH

Choose the correct answer from the options given below:

1. A, B, C, D
2. D, C, B, A
3. C, B, A, D
4. B, A, D, C

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

581 | 30216

Which is the correct sequence of stages of nitrogen cycle-

- A. Denitrification
- B. Ammonification
- C. Nitrate Assimilation
- D. Nitrification

Choose the correct answer from the options given below-

1. A, B, C, D
2. C, D, A, B
3. B, C, D, A
4. D, C, B, A

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

582 | 30217

Seed processing is carried out in correct sequence of steps as-

- A. Seed conditioning
- B. Size grading
- C. Seed treatment
- D. Weight and packing
- E. Storage of seed

Choose the correct answer from the options given below-

1. C, A, D, B, E
2. B, A, D, C, E
3. E, D, C, B, A
4. A, B, C, D, E

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

583 | 30218

Which of the following sugar (s) contain fructose?

- A. Maltose
- B. Sucrose
- C. Inulin
- D. Lactose

Choose the correct answer from the options given below:

- 1. A, B Only
- 2. B, C Only
- 3. A, C Only
- 4. C, D Only

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

584 | 30219

In which stage (s) crossing over is cytologically expressed?

- A. Anaphase
- B. Pachytene
- C. Diplotene
- D. Diakinesis
- E. Zygotene

Choose the correct answer from the options given below:

- 1. A, C Only
- 2. B, D Only
- 3. C, D Only
- 4. A, E Only

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

585 | 30220

Find out the correct statement (s)

- A. Gravity drip irrigation make use of high pressure.
- B. Bucket bit irrigation is used by small commercial vegetable garden.
- C. Drum kit irrigation is an extension of bucket bit.
- D. Clay jar irrigation is suitable for fruit trees.

Choose the correct answer from the options given below-

1. A, B Only
2. B, D Only
3. C, D Only
4. B, C Only

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

586 30221

Which of the following is true for post harvest management of fruits and vegetables?

- A. Disinfection treatment is employed using UV light, ozone, chlorine, calcium hydroxide to clean water.
- B. VHT is mandatory for export of mangoes
- C. Top Icing method is used to precool the brussel sprouts.
- D. *Phytophthora* infestation on orange can be minimized by treating it with curing
- E. Fumigation involves treatment with Chlorine gas.

Choose the correct answer from the options given below:

1. A, C, D Only
2. B, D, E Only
3. B, E Only
4. A, B Only

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

587 30222

Match List I with List II

LIST I		LIST II
A.	DR. M. S. Swaminathan	I. Rice Breeder
B.	Sir T. S. Venkatraman	II. Wheat breeder
C.	DR. B.P. Pal	III. Sugar cane breeder
D.	DR. K. Ramiah	IV. Mutation breeder

Choose the correct answer from the options given below:

1. A-I, B-IV, C-III, D-II
2. A-IV, B-III, C-II, D-I
3. A-III, B-II, C-IV, D-I
4. A-II, B-I, C-III, D-IV

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

588 30223

Match List I with List II

LIST I		LIST II
A.	Pusa Komal	I. Bacterial blight
B.	Pusa Sadabahar	II. White rust
C.	Pusa Shubra	III. Chili mosaic virus
D.	Pusa Swarnim	IV. Black rot

Choose the correct answer from the options given below:

1. A-II, B-I, C-III, D-IV
2. A-III, B-II, C-IV, D-I
3. A-I, B-III, C-IV, D-II
4. A-IV, B-III, C-II, D-I

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

589 30224

Match List I with List II

LIST I (Type of mobility within the plant)	LIST II (Mineral Nutrient)
A. Highly mobile	I. Boron
B. Moderately mobile	II. Phosphorus
C. Less mobile	III. Zinc
D. Immobile	IV. Molybdenum

Choose the correct answer from the options given below:

1. A-II, B-III, C-IV, D-I
2. A-III, B-II, C-IV, D-I
3. A-IV, B-III, C-II, D-I
4. A-IV, B-II, C-I, D-III

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

590 30225

Match List I with List II

LIST I (Root type for mechanical support)	LIST II (Example)
A. Prop roots	I. Betel
B. Stilt roots	II. Orchids
C. Climbing roots	III. Maize
D. Clinging roots	IV. <i>Ficus benghalensis</i>

Choose the correct answer from the options given below:

1. A-I, B-II, C-III, D-IV
2. A-IV, B-III, C-I, D-II
3. A-IV, B-III, C-II, D-I
4. A-III, B-II, C-IV, D-I

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

591 30301

DNA and RNA are chains made up of sub-units called:

1. Nucleic Chain
2. Nuclear Membrane
3. Nucleotides
4. Nucleus

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

592 30302

The human body cell has how many pairs of chromosomes?

1. 25 pairs
2. 24 pairs
3. 23 pairs
4. 22 pairs

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

593 30303

ABO Blood Group system was discovered by:

1. Malinowski
2. Benedict
3. Kardiner
4. Landsteiner

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

594	30304	People of China, Japan and Korea belong to which racial/ ethnic stock? 1. Caucasoid 2. Mongoloid 3. Negroid 4. Australoid A1 : 1 A2 : 2 A3 : 3 A4 : 4
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Objective Question

595	30305	Grinding and Polishing tool making technique is associated with which stone-age period? 1. Upper Palaeolithic 2. Mesolithic 3. Neolithic 4. Lower Palaeolithic A1 : 1 A2 : 2 A3 : 3 A4 : 4
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Objective Question

596	30306	Blades, Awl and Graves are associated with which stone age period? 1. Lower Palaeolithic 2. Middle Palaeolithic 3. Upper Palaeolithic 4. Mesolithic A1 : 1 A2 : 2 A3 : 3 A4 : 4
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		Objective Question
597	30307	<p>Lunates, Triangles, Trapezoids and Trapezoids are:</p> <p>1. Microlithic Tools 2. Neolithic Tools 3. Palaeolithic Tools 4. Iron Age Tools</p> <p>A1 : 1 A2 : 2 A3 : 3 A4 : 4</p>
		Objective Question
598	30308	<p>Saddle Quern (also known as Mill Stone) was developed during:</p> <p>1. Chalcolithic Culture 2. Palaeolithic Culture 3. Mesolithic Culture 4. Neolithic Culture</p> <p>A1 : 1 A2 : 2 A3 : 3 A4 : 4</p>
		Objective Question
599	30309	<p>The economic activities of Todas of Nilgiri Hills are termed as:</p> <p>1. Hunting-gathering 2. Pastoralism 3. Shifting Cultivation 4. Plough Cultivation</p> <p>A1 : 1 A2 : 2 A3 : 3</p>

A4 : 4

Objective Question

600 30310

The term 'Primitive Economic System' is best applicable for:

1. Farmers of Punjab
2. Onge of Andaman
3. Iron mining in Jharkhand
4. Handicraft in Assam

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

601 30311

Terrace cultivation is practiced in hill areas. Which tribal group practices terrace cultivation?

1. Apatani
2. Gujjar
3. Oraon
4. Buksa

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

602 30312

The Khasi tribe is famous for:

1. Matrilineal Descent
2. Patrilineal Descent
3. Neolocal Residence
4. Avunculocal Residence

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

603 30313

Family is a functional unit of human existence. Which among the following is not a function of family?

1. Procreation
2. Socialization
3. Fulfillment of biological needs
4. Silent Barter

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

604 30314

Which among the following is a tribe of north-east India?

1. Kamar
2. Gond
3. Bhil
4. Naga

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

605 30315

Which among the following is not a practice of shifting cultivation?

1. Slash and burn techniques
2. Cultivating only very few varieties of seeds
3. Seasonal rainfall for irrigation
4. Use of High Yielding Variety Seeds

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

606 30316

Which of the following is not a topic of economic anthropology?

1. Hunting-gathering communities
2. Fishing economy
3. Horticulture in Amazon
4. Shamanism

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

607 30317

Eskimos have to build their house by snow for ecological adaptation such houses are popularly known as:

1. Ice-cave
2. Igloo
3. Ice-hut
4. Rumbul

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

608 30318

The World Environment day is celebrated on:

1. 15th December
2. 15th July
3. 5th June
4. 5th October

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

609 | 30319

The slogan "Ecology is the permanent economy" raised by Sunderlal Bahuguna is associated with:

1. Silent Valley Movement
2. Chipko Movement
3. Narmada Bachao Andolan
4. Appiko Movement

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

610 | 30320

Arrange the following in terms of increasing melanin component in skin:

- A. Melanoderm
- B. Albinism
- C. Xanthoderm
- D. Hypermelanosis
- E. Leucoderm

Choose the correct answer from the options given below:

1. B, E, A, C, D
2. B, C, E, A, D
3. B, A, C, E, D
4. B, E, C, A, D

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

611 | 30321

Arrange the following in chronological order starting from the earliest to the most recent:

- A. Lower Palaeolithic
- B. Upper Palaeolithic
- C. Neolithic
- D. Mesolithic
- E. Middle Palaeolithic

Choose the correct answer from the options given below:

- 1. B, C, A, D, E
- 2. C, B, A, D, E
- 3. B, A, C, D, E
- 4. A, E, B, D, C

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

612 | 30322

The Ao Nagas can be divided into three major socio-linguistic groups. They are:

- A. Chongli
- B. Sema
- C. Mongsen
- D. Changki
- E. Sumi

Choose the correct answer from the options given below:

- 1. A, E & B Only
- 2. C, D & E Only
- 3. A, C & D Only
- 4. B, C & D Only

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

613 30323 System of descent in female line is traced among:

- A. Apatani
- B. Raji
- C. Garo
- D. Khasi
- E. Mising

Choose the correct answer from the options given below:

1. C & D Only
2. A & B Only
3. B & C Only
4. B & E Only

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

614 30324 Match List I with List II

LIST I	LIST II
A. Bhil	I. Arunachal Pradesh
B. Apatani	II. Madhya Pradesh
C. HO	III. Jharkhand
D. Khasi	IV. Meghalaya

Choose the correct answer from the options given below:

1. A-I, B-III, C-II, D-IV
2. A-II, B-I, C-III, D-IV
3. A-IV, B-I, C-II, D-III
4. A-III, B-I, C-IV, D-II

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

615|30325

Match List I with List II

LIST I	LIST II
A. Cultural Ecology	I. Leslie A. Sponsel
B. System Ecology	II. William Sturtevant
C. Ethno-Ecology	III. Julian Steward
D. Spiritual Ecology	IV. Roy-Rappaport

Choose the correct answer from the options given below:

1. A-II, B-I, C-III, D-IV
2. A-III, B-IV, C-I, D-II
3. A-III, B-IV, C-II, D-I
4. A-I, B-II, C-IV, D-III

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

616|30401

Which of the following is not a sexually transmitted infection (STIs)?

1. Syphilis
2. Chlamydiasis
3. Trichomoniasis
4. Ascariasis

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

617|30402

Internal fertilisation does not occur in:

1. Pteridophytes
2. Birds
3. Fishes
4. Reptiles

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

618 | 30403

The process of spermiogenesis involves:

1. Transformation of spermatids into spermatozoa
2. Transformation of primary spermatocytes into spermatozoa
3. Transformation of secondary spermatocytes into spermatozoa
4. Transformation of primary spermatocyte into secondary spermatocyte

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

619 | 30404

Alleles are the:

1. Slightly different forms of the same gene
2. Completely different forms of the different gene
3. Slightly similar forms of the different gene
4. Completely different forms of same gene

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

620 | 30405

The genome size of *Escherichia coli* is:

1. 10.6×10^8 bp
2. 4.6×10^6 bp
3. 6.6×10^9 bp
4. 1.2×10^6 bp

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

621 30406 Whales, bats, cheetah and human share similarities in the bone pattern of forelimbs. Which of the following is not a part of forelimbs?

1. Metacarpals
2. Radius
3. Fibula
4. Humerus

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

622 30407 Bacteria responsible for pneumonia in humans are:

1. *Haemophilus influenzae* and *Streptococcus pneumonia*
2. *Streptococcus pneumonia* and *Salmonella typhi*
3. *Epidermophyton* and *Streptococcus aureus*
4. *Haemophilus influenzae* and *Trichophyton*

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

623 30408 Virus infected cells secrete _____ which protect non infected cells from further viral infection.

1. Statins
2. Melanin
3. Cytokine
4. Interferons

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

624 30409

pBR322 does not have antibiotic resistance site for the following-

1. Tetracycline
2. Ampicillin
3. Tetracycline and Ampicillin
4. Chloramphenicol

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

625 30410

Select the first transgenic cow which can produce human protein-enriched milk.

1. Mary
2. Rosie
3. Dolly
4. Molly

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

626 30411

Some plants minimize water loss by closing their stomata during day time by following a special photosynthetic pathway known as _____.

1. HAM
2. CAM
3. PAM
4. SAR

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

627 30412

Relationship between Figtree and wasp is regarded as:

1. Commensalism
2. Parasitism
3. Mutualism
4. Amenselism

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

628 30413 Mass emission standard "Bharat stage III" for 2 wheelers was made effective throughout the India from:

1. 2005
2. 2010
3. 2015
4. 2019

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

629 30414 Arrange the given steps involved in isolating pure DNA from a bacterial cell in correct sequence:

- A. Treatment with chilled ethanol
- B. Treatment with ribonuclease
- C. Treatment with lysozyme
- D. Protease treatment of the sample

Choose the correct answer from the options given below:

1. D, B, C, A
2. C, D, B, A
3. B, C, A, D
4. A, C, B, D

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

630	30415	<p>Identify the correct sequence of steps involved in the construction of artificial recombinant DNA molecule</p> <ul style="list-style-type: none"> A. Use of restriction enzymes B. Identification of DNA with desirable gene C. Choose plasmids as vector D. Use of DNA ligase
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Choose the correct answer from the options given below:

1. C, D, A, B
2. B, D, A, C
3. B, C, A, D
4. D, C, A, B

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

631	30416	<p>Identify the correct sequence of events during the process of pregnancy:</p> <ul style="list-style-type: none"> A. Implantation B. Placenta formation C. Fertilisation D. Parturition E. Cleavage
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Choose the correct answer from the options given below:

1. A, B, C, D, E
2. E, D, C, B, A
3. C, A, E, D, B
4. C, E, A, B, D

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

632	30417	
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The technique of DNA finger printing involve southern blot hybridisation using labelled VNTR as a probe. The sequence of events in this technique are:

- A. Separation of DNA fragments by electrophoresis.
- B. Detection of hybridised DNA fragments by autoradiography.
- C. Hybridisation using labelled VNTR probe.
- D. Isolation of DNA followed by digestion of DNA by restriction endonucleases.
- E. Transferring of separated DNA fragments to synthetic membrane.

Choose the correct answer from the options given below:

1. A, B, C, D, E
2. E, D, C, B, A
3. D, A, E, C, B
4. D, A, C, B, E

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

633 30418 Which structures are not present in the typical anatropous ovule ?

- A. Micropyle
- B. Stigma
- C. Chalazal pole
- D. Funicle
- E. Style

Choose the correct answer from the options given below:

1. A, B Only
2. B, C Only
3. B, E Only
4. B, D Only

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

634 30419

Which structure are not homologous?

- A. Forelimbs of whales and bats
- B. Heart of birds and mammals
- C. Eye of octopus and eye of mammals
- D. Brain of reptile and birds
- E. Flippers of penguins and dolphins

Choose the correct answer from the options given below:

- 1. A, E Only
- 2. A, B Only
- 3. C, D Only
- 4. C, E Only

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

635 | 30420

Which of the following is/are included under cannabinoids?

- A. Smack
- B. Charas
- C. Amphetamines
- D. Dopamine
- E. Hashish

Choose the correct answer from the options given below:

- 1. A, B Only
- 2. B, E Only
- 3. A, C, D Only
- 4. A, B, E Only

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

636 | 30421

Infection of *Ascaris* occurs due to

- A. Contaminated food
- B. Contaminated water
- C. Mosquito bite
- D. Tse-Tse fly

Choose the correct answer from the options given below:

1. A, B Only
2. C, D Only
3. A, D Only
4. A, E Only

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

637 30422

Match List I with List II

LIST I		LIST II	
A.	Ovule	I.	Testa (outer seed coat)
B.	Outer integument of ovule	II.	Endosperm
C.	Secondary nucleus	III.	Perisperm
D.	Nucellus	IV.	Seed

Choose the correct answer from the options given below:

1. A-IV, B-I, C-II, D-III
2. A-I, B-II, C-III, D-IV
3. A-IV, B-III, C-II, D-I
4. A-II, B-III, C-I, D-IV

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

638 30423

Match List I with List II

LIST I		LIST II
A. Pleiotropy		I. Thalassemia
B. Genetic disease of synthesising an incorrectly functioning globin		II. Phenylketonuria
C. Genetic disease where a protein in the cascade of blood clotting is affected		III. Sickle cell anaemia
D. Disease caused due to synthesising too few globin molecules		IV. Haemophilia

Choose the correct answer from the options given below:

1. A-II, B-I, C-IV, D-III
2. A-IV, B-III, C-I, D-II
3. A-II, B-III, C-IV, D-I
4. A-III, B-II, C-IV, D-I

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

639 30424

Match List I with List II

LIST I		LIST II
A. Penicillin	I.	<i>Streptococcus sp.</i>
B. Cyclosporin	II.	<i>Monascus purpureus</i>
C. Statins	III.	<i>Penicillium notatum</i>
D. Streptokinase	IV.	<i>Trichoderma polysporum</i>

Choose the correct answer from the options given below:

1. A-I, B-II, C-IV, D-III
2. A-IV, B-I, C-II, D-III
3. A-III, B-IV, C-II, D-I
4. A-II, B-I, C-III, D-IV

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

640 30425

Match List I with List II

LIST I	LIST II
A. Citric Acid	I. <i>Lactobacillus</i>
B. Acetic Acid	II. <i>Clostridium</i>
C. Butyric Acid	III. <i>Aspergillus</i>
D. Lactic Acid	IV. <i>Acetobacter</i>

Choose the correct answer from the options given below:

1. A-II, B-III, C-I, D-IV
2. A-III, B-IV, C-II, D-I
3. A-IV, B-II, C-III, D-I
4. A-I, B-II, C-III, D-IV

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

641 30501

The process by which a manager synchronises the activities of different departments is known as _____.

1. Cooperation
2. Coordination
3. Centralisation
4. Controlling

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

642 30502

Mr. Mohan is performing duty to estimate manpower requirement and recruit highly qualified candidates. Which function of management is being performed by Mr. Mohan?

1. Planning
2. Organising
3. Staffing
4. Directing

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

643	30503	The study of movements like lifting, putting objects, sitting and changing position etc, which are undertaken while doing a job is called _____.
-----	-------	--

1. Method Study
2. Motion Study
3. Fatigue Study
4. Time Study

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

644	30504	Identify the principle of management that stresses on "Minimisation of turnover of employees to maintain organisational efficiency".
-----	-------	--

1. Centralisation and Decentralisation
2. Remuneration of employees
3. Stability of personnel
4. Equity

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

645	30505	Identify the economic reforms which focuses on the greater role of private sector in the nation building process and disinvestments of the public sector.
-----	-------	---

1. Liberalisation
2. Globalisation
3. Privatisation
4. FIPB

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

646 30506 The Government of India, made an announcement of demonetisation on _____.

1. September 8, 2016
2. September 11, 2016
3. November 8, 2016
4. November 11, 2016

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

647 30507 Identify the statement which is not true for planning process.

- A. Implementing the plan involves organising for labour and purchase of machinery.
- B. Selecting an alternative is not the real point of decision making.
- C. Forecasting is not important in developing premises.
- D. Alternatives are evaluated in the light of feasibility and consequences.
- E. Follow up action means monitoring the plans.

Choose the correct answer from the options given below:

1. A only
2. B only
3. B and C only
4. D and E only

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

648 30508 Identify the limitation of planning from the given statements.

- A. Planning may work in dynamic environment as the environment is constant.
- B. Planning reduces the relativity.
- C. Planning involves huge costs.
- D. Planning does give guarantee for the success of an enterprises.
- E. Planning leads to rigidity.

Choose the correct answer from the options given below:

1. A and E only
2. A and D only
3. B, C and E only
4. A, B and C only

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

649 | 30509

Arrange the process of organising in the correct sequence.

- A. Departmentalisation
- B. Identification and division of work
- C. Establishing authority and reporting relationship
- D. Assignment of duties

Choose the correct answer from the options given below:

1. B, A, C, D

2. B, A, D, C

3. A, B, C, D

4. A, C, B, D

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

650 | 30510

"Span of Management" refers to:

- 1. Number of subordinates that can be effectively managed by a superior.
- 2. Department within an organisation
- 3. Number of functions performed within an organisation
- 4. Number of employees within an organisation

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

651 | 30511

Considering the concept of "Training" identify On The Job training methods.

- A. Coaching
- B. Case study
- C. Apprenticeship programmes
- D. Job rotation
- E. Vestibule training

Choose the correct answer from the options given below:

- 1. A, C and D
- 2. A, B and C only
- 3. B, C and D only
- 4. B and E only

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

652 30512 Identify the correct sequence of staffing process in reverse order.

- A. Performance appraisal
- B. Compensation
- C. Training and development
- D. Placement and orientation
- E. Promotion and career planning

Choose the correct answer from the options given below:

- 1. D, C, A, B, E
- 2. A, E, B, C, D
- 3. E, B, A, C, D
- 4. B, E, A, C, D

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

653 30513

Identify the correct sequence of motivation process.

- A. Unsatisfied need
- B. Drives
- C. Tension
- D. Satisfied need
- E. Search behaviour

Choose the correct answer from the options given below:

- 1. A, B, E, C, D
- 2. A, C, B, E, D
- 3. C, A, E, B, D
- 4. A, B, C, E, D

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

654 | 30514

Considering the concept of directing function of management, which is/are element(s) of direction.

- A. Specialisation
- B. Supervision
- C. Leadership
- D. Communication
- E. Motivation

Choose the correct answer from the options given below:

- 1. A, B and C only
- 2. C, B, D and A only
- 3. B, C, D and E only
- 4. A, B, C and D only

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

655 | 30515

Match List I with List II

LIST I	LIST II
A. Critical Point Control	I. Little control on external factors
B. Setting of performance standards	II. Relationship among cost, volume and profit
C. Limitation of controlling	III. First step of controlling
D. Breakeven analysis	IV. Key Result Area

Choose the correct answer from the options given below:

1. A-IV, B-III, C-I, D-II
2. A-I, B-II, C-IV, D-III
3. A-II, B-I, C-III, D-IV
4. A-III, B-IV, C-I, D-II

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

656 30516

"Controlling is a systematic process involving following steps". Arrange these in reverse order.

- A. Measurement of actual performance.
- B. Analysing deviations
- C. Setting performance standards
- D. Comparison of actual performance with standards
- E. Taking corrective action

Choose the correct answer from the options given below:

1. E, B, D, A, C
2. E, D, B, A, C
3. E, D, A, B, C
4. C, A, D, B, E

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

657 30517

Match List I with List II

LIST I	LIST II
A. Nature of Business	I. Some organisations are labour intensive and capital investment is low.
B. Scale of operation	II. Assets become obsolete sooner.
C. Choice of technique	III. Manufacturing and retail
D. Technology upgradation	IV. Higher investment in large scale business

Choose the correct answer from the options given below:

1. A-III, B-IV, C-II, D-I
2. A-I, B-II, C-III, D-IV
3. A-III, B-IV, C-I, D-II
4. A-IV, B-III, C-I, D-II

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

658 30518

"This decision is about the quantum of finance to be raised from various long term sources. It also involves identification of various available sources." Identify the financial decision being reflected above.

1. Capital budgeting decision
2. Dividend decision
3. Investment decision
4. Financing decision

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

659 30519

Which are not the methods of floating new issues in the primary market?

- A. Rights issue
- B. Offer through prospectus
- C. Certificate of deposits
- D. Commercial paper
- E. e-IPO's

Choose the correct answer from the options given below:

1. A, B and C only
2. C, D and E only
3. C and D only
4. D and E only

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

660 | 30520

National Stock Exchange was recognised as a stock exchange in:

1. April 1992
2. April 1993
3. July 1993
4. July 1994

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

661 | 30521

Match List I with List II

LIST I	LIST II
A. Production concept	I. Aims to satisfy customers need
B. Product concept	II. Quality goods production
C. Selling concept	III. Large production
D. Marketing concept	IV. Persuading customers to buy product

Choose the correct answer from the options given below:

1. A-I, B-II, C-III, D-IV
2. A-II, B-I, C-III, D-IV
3. A-III, B-I, C-II, D-IV
4. A-III, B-II, C-IV, D-I

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

662 | 30522

Match List I with List II

LIST I		LIST II
A. Convenience products	I.	Antique paintings and artifacts
B. Shopping products	II.	Milk, vegetables etc.
C. Speciality products	III.	Medicine, newspaper, cigarette
D. Non-Durable products	IV.	Clothes, shoes, jewellery

Choose the correct answer from the options given below:

1. A-II, B-I, C-IV, D-III
2. A-III, B-IV, C-I, D-II
3. A-II, B-I, C-III, D-IV
4. A-I, B-II, C-III, D-IV

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

663 30523

Match List I with List II

LIST I		LIST II
A. Right to be protected	I.	About quality of products
B. Right to be assured	II.	Consumers interests will receive due consideration
C. Right to be heard and to be assured	III.	Against the marketing of products/services which are hazardous to life and property
D. Right to be informed	IV.	Access to variety of goods/service at competitive price

Choose the correct answer from the options given below:

1. A-IV, B-II, C-III, D-I
2. A-IV, B-III, C-II, D-I
3. A-III, B-IV, C-II, D-I
4. A-II, B-III, C-IV, D-I

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

664 30524

"Subject to the provision of the Consumer Protection Act 2019, the District Commission shall have jurisdiction to entertain complaints where the value of the goods or services paid as consideration does not exceed _____ rupees.

1. 7 crore
2. 1 crore
3. 5 crore
4. 10 crore

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

665 30525

Arrange the following steps of process of setting up of a business to be followed after scanning business environment.

- A. Appraisal by the funding agencies
- B. Assessment of feasibility of idea and preparation of a business plan
- C. Project commissioning and launch
- D. Adaptation and management of growth
- E. Development of product/service idea

Choose the correct answer from the options given below:

1. A, C, B, D, E
2. C, B, E, A, D
3. E, B, A, C, D
4. D, C, E, A, B

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

666 30601

Match List I with List II

LIST I Properties of Transitional metals		LIST II Reasons
A. Catalytic property	I.	High charge/ size ratio of metal and vacant 'd' orbital
B. Alloy formation	II.	Crystalline structure of metal
C. Complex formation	III.	Variable oxidation state
D. Interstitial compounds	IV.	Similar atomic radii of transition metals

Choose the correct answer from the options given below:

1. A-III, B-IV, C-I, D-II
2. A-IV, B-III, C-II, D-I
3. A-II, B-I, C-III, D-IV
4. A-I, B-II, C-IV, D-III

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

667 30602

Lyophilic colloids are;

- A. not easily visible even under ultramicroscopy
- B. easily precipitated by the addition of small amount of suitable electrolyte.
- C. reversible in nature
- D. formed only by special methods
- E. aggregates of many molecules.

Choose the correct answer from the options given below:

1. A, B, C Only
2. C, D, E, only
3. A and C Only
4. D and E Only

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

668 30603

The hormone which is responsible to control the carbohydrate metabolism, modulate inflammation and to control stress level is:-

1. Insulin
2. Glucocorticoid
3. Mineral Corticoids
4. Thyroxine

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

669 30604

Match List I with List II

LIST I		LIST II	
A.	Coloured ion formation by transition metal	I.	High charge/size ratio of metal ion
B.	Complex formation by transition metal	II.	Similar ionic radii of metal ions
C.	Alloy formation by transition metal	III.	d-d Transition in metal ion
D.	Catalytic property by transition metal	IV.	Variable oxidation state of metal ion.

Choose the correct answer from the options given below:

1. A-III, B-II, C-I, D-IV
2. A-III, B-I, C-II, D-IV
3. A-II, B-I, C-III, D-IV
4. A-I, B-II, C-III, D-IV

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

670 30605

Match List I with List II

LIST I		LIST II
A.	Racemic modification	I. Preservation of spatial arrangement of bonds during reaction
B.	Chirality	II. A product of a reaction at an asymmetric carbon atom, which has substituent on the opposite side of group replaced.
C.	Inversion	III. An equimolar mixture of the enantiomers having zero optical rotation
D.	Retention	IV. The property by which an object does not superimpose on its image

Choose the correct answer from the options given below:

1. A-IV, B-III, C-II, DF-I
2. A-III, B-IV, C-II, D-I
3. A-III, B-IV, C-I, D-II
4. A-IV, B-III, C-I, D-II

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

671 30606

Benzoic acid forms a dimer in benzene. Assuming the compound to be 100% associated, the elevation in boiling point of 0.1 molal of this solution is

$$[K_b \text{ for benzene} = 4.9 \text{ K kg mol}^{-1}]$$

1. 0.245 K
2. 0.490 K
3. 0.980 K
4. 4.90 K

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

672 30607

A small amount of concentrated H_2SO_4 is used during esterification of Alcohol with carboxylic acid to : _____

1. To shift the equilibrium to the left
2. To remove water from the reaction
3. To neutralise excess of alcohol.
4. To neutralise excess of carboxylic acid

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

673 | 30608

F- centres are-

1. metal excess defect due to the presence of extra cations
2. metal excess defect due to the presence of interstitial site
3. anionic sites occupied by unpaired electron
4. metal deficiency defect in stoichiometric composition

A1 : 1

A2 : 2

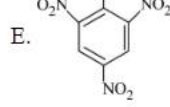
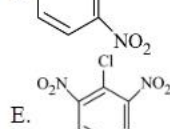
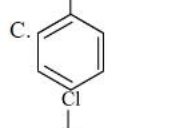
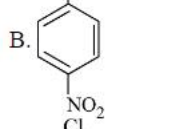
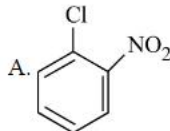
A3 : 3

A4 : 4

Objective Question

674 | 30609

Arrange the following compounds in decreasing order of rate of reaction towards nucleophilic substitution :-



Choose the correct answer from the options given below:

1. C, D, A, B, E
2. B, A, C, E, D
3. E, B, A, D, C
4. B, E, A, D, C

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

675 30610

Measurement of osmotic pressure is advantageous to other methods in determining the molar masses of solutes because-

- A. it is used to determine the molar masses of proteins
- B. it is used to determine the molar masses of ionic compounds
- C. it is measured at room temperature
- D. molarity of the solution is used
- E. molality of the solution is used

Choose the correct answer from the options given below:

1. A, C, D Only
2. B, C, E Only
3. A, E Only
4. B and D Only

A1 : 1

A2 : 2

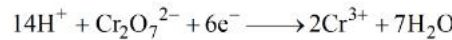
A3 : 3

A4 : 4

Objective Question

676 30611

Consider the reaction



How many Faraday of electricity needed to reduce 1 mol of equitation $Cr_2O_7^{2-}$

1. 2 F
2. 3 F
3. 4 F
4. 6 F

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

677 30612

Decomposition of a gas 'x' is a first order reaction having rate constant $k = 1 \times 10^{-4} \text{ s}^{-1}$.

It's half life period will be

1. $1.93 \times 10^1 \text{ s}$
2. $6.93 \times 10^2 \text{ s}$
3. $6.93 \times 10^3 \text{ s}$
4. $6.93 \times 10^4 \text{ s}$

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

678 | 30613

Aspartame is limited to cold foods and soft drinks because-

1. It does not provide calories
2. It retards the action of oxygen on food.
3. It is unstable at cooking temperatures
4. It prevents microbial growth

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

679 | 30614

R.N.A. is one of nucleic acid, on the basis of various functions R.N.A. is divided into m-R.N.A., t-R.N.A. and r-R.N.A.

Which of the above is responsible for protein synthesis-

1. m-R.N.A
2. t-R.N.A
3. r-R.N.A
4. m-R.N.A & t-R.N.A

A1 : 1

A2 : 2

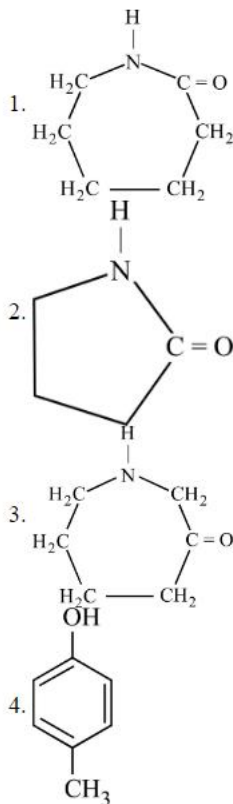
A3 : 3

A4 : 4

Objective Question

680 | 30615

Nylon-6 is prepared by heating caprolactum with water caprolachim is -



A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

681 30616

According to collisions theory for an effective collision, the two conditions required are-

- A. Collision frequency
- B. Proper orientation of molecules
- C. Molecules must have energy equal to or greater than activation energy
- D. improper orientation of molecules
- E. threshold energy and activation energy

Choose the correct answer from the options given below:

- 1. A and B Only
- 2. B and C Only
- 3. C and D Only
- 4. A and E Only

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

682

30617 For concentrating an ore containing ZnS and PbS the depressant used is

1. Pine oil
2. NaCl
3. Aniline
4. NaCN

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

683

30618 Adsorption of gases on the surface of a solid is always an _____

1. Endothermic process
2. Exothermic process
3. Endothermic in Chemisorption but exothermic in Physisorption
4. Exothermic in Chemisorption but endothermic in Physisorption

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

684

30619 Ionic complex which has the highest magnetic moment value is -

1. $[\text{Cr}(\text{H}_2\text{O})_6]^{3+}$
2. $[\text{Fe}(\text{H}_2\text{O})_6]^{2+}$
3. $[\text{Zn}(\text{H}_2\text{O})_6]^{2+}$
4. $[\text{Co}(\text{en})_3]^{3+}$

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

685 30620 Cross aldol condensation does not take place between

1. two aldehyde molecules beyond acetaldehyde
2. two ketone molecules
3. one aldehyde and one ketone molecule
4. two formaldehyde molecules.

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

686 30621 In Rosenmund reaction Benzoyl chloride can be converted into Benzaldehyde by using _____

1. $\text{SnCl}_2 + \text{HCl}$
2. CrO_3
3. $\text{H}_2 + \text{Pd} - \text{BaSO}_4$
4. $\text{CrO}_2\text{Cl}_2 + \text{CS}_2$

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

687 30622 Decreasing order of basic strength of the following compound is

- A. $\text{C}_6\text{H}_5\text{NH}_2$
- B. $(\text{CH}_3)_2\text{NH}$
- C. NH_3
- D. CH_3NH_2

Choose the correct answer from the options given below:

1. C, D, B, A
2. B, D, C, A
3. A, D, B, C
4. B, D, C, A

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

688 | 30623

The molecular shape of BF_3 is slightly bent 'T', pick the correct choice of placement of lone pairs

1. Both lone pairs are at axial position
2. Both lone pairs are at equatorial position
3. One lone pair at axial and other pair at equatorial position
4. Position of both lone pairs is flexible

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

689 | 30624

On treating phenol with chloroform followed by hydrolysis in the presence of alkali produces

1. Salicylic Acid
2. Salicylaldehyde
3. both Salicylic acid and Salicylaldehyde
4. Benzal chloride

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

690 | 30625

XeF_2 , XeF_4 , XeF_6 have lone pairs of electrons respectively as-

1. 2,1,3
2. 3,2,1
3. 1,3,2
4. 1,2,3

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

691 30701 Which of the following environmentalism is based on "anthropocentric" view point?

1. Deep ecology
2. Social ecology
3. Shallow ecology
4. Synecology

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

692 30702 Match List I with List II

	LIST I (Author)	LIST II (Book)
A.	Barry Commoner	I. The closing circle
B.	Gary Snyder	II. Cold mountain
C.	Rachel Carson	III. Silent spring
D.	Wendell Berry	IV. A place on earth

Choose the correct answer from the options given below:

1. (A) - (I), (B) - (II), (C) - (III), (D) - (IV)
2. (A) - (II), (B) - (IV), (C) - (I), (D) - (III)
3. (A) - (IV), (B) - (III), (C) - (II), (D) - (I)
4. (A) - (III), (B) - (I), (C) - (IV), (D) - (II)

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

693 30703 Which of the following region is expected to have the highest biodiversity?

1. Amazonian rain forest
2. Midwest of the USA
3. Greenland
4. Arctics

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

694 30704

The interaction between fungi and the roots of higher plants as seen in mycorrhizae is an example of :

1. Commensalism
2. Mutualism
3. Competition
4. Parasitism

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

695 30705

A community that is in near equilibrium with the environment is termed as:

1. Pioneer species
2. Climax community
3. Seral community
4. Primary species

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

696 30706

Which of the following are generally not given any place in the ecological pyramids?

1. Primary consumers
2. Saprophytes
3. Tertiary consumers
4. Primary producers

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

697 30707

Match List I with List II

LIST I (National Park)		LIST II (State)	
A.	Manas	I.	Madhya Pradesh
B.	Kanha	II.	Uttar Pradesh
C.	Nanda devi	III.	Assam
D.	Dudhwa	IV.	Uttarakhand

Choose the correct answer from the options given below:

1. (A) - (I), (B) - (III), (C) - (IV), (D) - (II)
2. (A) - (III), (B) - (I), (C) - (IV), (D) - (II)
3. (A) - (III), (B) - (I), (C) - (II), (D) - (IV)
4. (A) - (III), (B) - (IV), (C) - (II), (D) - (I)

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

698 30708

Photochemical smog in ambient atmosphere _____

- A. is formed in warm and sunny climate.
- B. is formed by reactions between NO_x and VOC.
- C. contains peroxy acetyl nitrate.
- D. is reducing in nature.
- E. is formed during winter in New Delhi.

Choose the correct answer from the options given below:

1. B, C, D and E only
2. A, B and C only
3. B, C and E only
4. A, B, C and D only

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

699 30709

Which of the following are criteria pollutant under National Ambient Air Quality Standards?

- A. PM₁₀
- B. PM_{2.5}
- C. CO
- D. CO₂
- E. O₃

Choose the correct answer from the options given below:

- 1. B, C and D only
- 2. B, C, D and E only
- 3. A, B, C and E only
- 4. A, B, C and D only

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

700 30710 Commonly used oxidant in Chemical Oxygen Demand (COD) assay test of water is

- 1. HClO₄
- 2. K₂Cr₂O₇
- 3. HNO₃
- 4. Reactive Chlorine

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

701 30711 Which of the following soil horizon of a typical soil profile is also knowns as zone of illuviation?

- 1. A horizon
- 2. B horizon
- 3. C horizon
- 4. R horizon

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

702 30712 The process of excessive plant growth in lakes due to nutrient enrichment which eventually creates low dissolved oxygen (DO) condition in water and kills the aquatic life, is known as

1. Biomagnification
2. Biopiracy
3. Bioaccumulation
4. Eutrophication

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

703 30713 Removal of dissolved and suspended biological matter using aerobic bacteria and fungal filament in water treatment is a part of-

1. Primary treatment
2. Pre primary treatment
3. Secondary treatment
4. Tertiary treatment

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

704 30714 Which of the following method is not suitable for energy generation from waste?

1. Pyrolysis
2. Gassification
3. Thermal depolymerisation
4. Incineration

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

705	30715	Organic farming does not promote: 1. Crop diversity 2. Soil management 3. Weed management 4. Open system with human supplied inputs
		A1 : 1
		A2 : 2
		A3 : 3
		A4 : 4

Objective Question

706	30716	The concept of food security does not primarily focus upon 1. Food availability 2. Food access 3. Food use 4. Food production
		A1 : 1
		A2 : 2
		A3 : 3
		A4 : 4

Objective Question

707	30717	Which of the following is not an example of Inexhaustible resources? 1. Solar energy 2. Natural gas 3. Water energy 4. Wind energy
		A1 : 1
		A2 : 2
		A3 : 3
		A4 : 4

Objective Question

708	30718	
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Which of the following is not an impact of acid rain?

1. Leaching of metals
2. Reduction in soil fertility
3. Defacing of monuments
4. Photochemical smog formation

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

709 30719

Shifting to electrical vehicle will reduce GHG emissions. This is a close example of

1. Negative consumption externality
2. Positive production externality
3. Positive consumption externality
4. Negative production externality

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

710 30720

Arrange the following atmospheric layers in the sequence starting from the top of the atmosphere to the Earth's surface.

- A. Tropopause
- B. Stratopause
- C. Stratosphere
- D. Mesopause
- E. Thermosphere

Choose the correct answer from the options given below:

1. E, D, B, C, A
2. E, D, C, B, A
3. A, B, C, D, E
4. B, A, D, C, E

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

711	30721	<p>Which of the following statement is incorrect?</p> <ol style="list-style-type: none"> 1. Ozone layer partially absorbs UV-B radiation emitted from sun. 2. Chances of cataract will rise with the increase in the level of UV-B radiations at Earth's surface. 3. Ozone layer completely absorbs UV-A radiation emitted from Sun. 4. Ozone layer completely absorbs UV-C radiation emitted from Sun <p>A1 : 1 A2 : 2 A3 : 3 A4 : 4</p>
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Objective Question

712	30722	<p>Arrange the following in increasing order of wavelength</p> <ol style="list-style-type: none"> A. Infrared radiation B. Gamma radiation C. Ultra violet -C radiation D. X-rays E. Ultra violet- A radiation <p>Choose the correct answer from the options given below:</p> <ol style="list-style-type: none"> 1. B, D, E, C, A 2. B, D, C, E, A 3. A, B, C, E, D 4. D, B, E, C, A <p>A1 : 1 A2 : 2 A3 : 3 A4 : 4</p>
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Objective Question

713	30723	<p>Which of the following is not a push factor for people's migration?</p> <ol style="list-style-type: none"> 1. Crop failure and drought 2. Pollution and flooding 3. Better job opportunities 4. Poverty <p>A1 : 1 A2 : 2 A3 : 3</p>
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A4 : 4

Objective Question

714 30724 A treaty of African nations which prohibits the import of any hazardous waste (including radioactive) into Africa is known as _____ and came into force in the year _____.

1. Basel Convention, 1985
2. Bamako Convention, 1995
3. Bamako Convention, 1998
4. Basel Convention, 1998

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

715 30725 Which of the following countries first signed an International strategy REDD+ in the year 2005?

1. Brazil and Bhutan
2. Switzerland and Germany
3. Maxico and Norway
4. Brazil and Norway

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

716 30801 Fill in the blank-

```
import pickle
```

```
f=open("data.dat","rb")
```

```
d=_____ .load(f)
```

```
f.close()
```

1. unpickle
2. pickling
3. pickle
4. pick

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

717	30802	<p>Which of the following is the process of transforming data or an object in memory (RAM) to a stream of bytes called byte streams?</p> <p>1. De-serialization 2. Loading 3. Serialization 4. Unpickling</p> <p>A1 : 1 A2 : 2 A3 : 3 A4 : 4</p>
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Objective Question

718	30803	<p>Data inconsistency occurs when-</p> <p>1. Same data maintained in different places do not match. 2. There is no same type of data. 3. If data is deleted from all the locations. 4. When at the same time data is entered at different places.</p> <p>A1 : 1 A2 : 2 A3 : 3 A4 : 4</p>
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Objective Question

719	30804	<p>Which of the following statements are correct?</p> <p>A. Foreign key can't take NULL value. B. Tuples are ordered in a relation as it is stored in tabular form. C. Each tuple in a relation is distinct. D. Sequence of attributes in a relation is immaterial.</p> <p>Choose the correct answer from the options given below:</p> <p>1. (A) and (B) only. 2. (A), (B) and (D) only. 3. (A) and (C) only. 4. (C) and (D) only.</p>
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A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

720 | 30805

The set of permitted values for each attribute is called its-

1. Attribute
2. Tuple
3. Domain
4. Degree

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

721 | 30806

Which of the following is not an example of single row function?

1. Numeric function
2. String function
3. Date function
4. Aggregate function

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

722 | 30807

The SQL query-

Select Count(*) from Inventory Where Model = "VXI";

- A. displays the total number of different types of models.
- B. displays the total number of records from table inventory having a model as VXI.
- C. displays the average number of all the cars with model VXI.
- D. displays the maximum number of a car with model VXI.

Choose the correct answer from the options given below:

1. (A) and (B) only.
2. (B) only.
3. (A) and (C) only.
4. (D) only.

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

723 | 30808

Match List I with List II

LIST I	LIST II
A. Mesh topology	I. All nodes are connected with single backbone wire.
B. Tree topology	II. Hybrid topology
C. Bus topology	III. Data transmission is unidirectional.
D. Ring topology	IV. $n(n-1)/2$ number of wires are required, if there are n nodes.

Choose the correct answer from the options given below:

1. (A) - (IV), (B) - (II), (C) - (III), (D) - (I)
2. (A) - (IV), (B) - (II), (C) - (I), (D) - (III)
3. (A) - (III), (B) - (IV), (C) - (I), (D) - (II)
4. (A) - (IV), (B) - (I), (C) - (II), (D) - (III)

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

724 | 30809

Which of the following device is preferred to connect each computer in each block for network connectivity?

1. Repeater
2. Firewall
3. Switch
4. Modem

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

725 | 30810 | A network formed by connecting a few personal devices like computers, laptops etc. which lie within a small range of around 10 meters is-

1. Local Area Network
2. Personal Area Network
3. Metropolitan Area Network
4. Wide Area Network

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

726 | 30811 | Consider the following program to display data from a text file-

```
fileobject=open("practice.txt","r")
str=fileobject.readline()
while str:
    print(str)
    str=fileobject.readline()
fileobject.close()
```

In the above program which method will return an empty string?

1. open()
2. print()
3. readline()
4. close()

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

727 | 30812 |

Identify the incorrect statements-

- A. Queue is commonly used data structure to convert an Infix expression into equivalent Prefix/Postfix notation.
- B. A single traversal from left to right of Prefix/Postfix expression is sufficient to evaluate the expression as operators are correctly placed as per their order of precedence.
- C. PUSH and POP are two basic operations performed on a stack for deletion and insertion of elements, respectively.
- D. Stack follows FIFO principle.
- E. Any arithmetic expression can be represented in Infix, Prefix and Postfix.

Choose the correct answer from the options given below:

1. (A), (C) and (D) only.
2. (A), (B) and (D) only.
3. (B), (C) and (D) only.
4. (B), (C), (D) and (E) only.

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

728

30813 The expression $(A+B)/(C-D)$ in Postfix form is-

1. A+B CD- /
2. AB+CD- /
3. AB+CD/- /
4. ABCD+/- /

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

729

30814 Which of the following is true about a deque?

1. supports only stack operations.
2. supports stack and queue operations.
3. supports stack but not queue operations.
4. supports queue but not stack operations.

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

730 30815

Which of the following statements are correct?

- A. deque is used for insertion of the data from any end.
- B. deque is used for deleting the element from one end only.
- C. insertion in a queue is done at the rear end.
- D. deque supports only queue operation.

Choose the correct answer from the options given below:

1. (A) and (C) only.
2. (B) and (C) only.
3. (A), (B) and (D) only.
4. (A) and (D) only.

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

731 30816

Collision will never occur in Hashing if-

1. hash function is perfect.
2. there is no empty slot.
3. empty slot is available.
4. half list is empty and half is filled.

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

732 30817

Find the correct statements-

- A. Binary search is faster than linear search.
- B. In binary search algorithm, after every pass of the algorithm, search area gets reduced by one fourth.
- C. When two elements map to the same slot in the hash table, it is called collision.
- D. The binary search algorithm does not change the list.
- E. Binary search may not be applied on all the input list on which linear search can be applied.

Choose the correct answer from the options given below:

1. (A), (B) and (D) only.
2. (A), (C), (D) and (E) only.
3. (B), (C) and (E) only.
4. (A), (B), (C), (D) and (E).

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

733 | 30818

Which of the following are sorting algorithms?

- A. Insertion
- B. BFS
- C. Round Robin
- D. Bubble

Choose the correct answer from the options given below:

1. (C) and (D) only.
2. (A), (B) and (D) only.
3. (A) and (D) only.
4. (A) and (C) only.

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

734 | 30819

Which of the following is not the collision resolution technique of hashing?

1. Quadratic probing
2. Double hashing
3. Chaining
4. Folding

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

735 30820

We describe different parts of an email as subject, recipient, main body and attachment. Which of the following is correct to describe such type of data?

1. Meta-data
2. Structured data
3. Organized data
4. Detailed data

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

736 30821

A file system suffers from-

- A. Data restriction
- B. Data inconsistency
- C. Data isolation
- D. Data dependence
- E. Controlled data sharing

Choose the correct answer from the options given below:

1. (A), (B), (C) and (D) only.
2. (B), (C), (D) and (E) only.
3. (A), (B), (C), (D) and (E).
4. (B), (C) and (D) only.

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

737 30822

Which of the following is not a DBMS software?

1. MongoDB
2. Microsoft Access
3. PostgreSQL
4. Table

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

738 30823

Match List I with List II

LIST I		LIST II
A. TRIM(String)	I.	Returns the position of the first occurrence of the substring in the given string.
B. INSTR(String, substring)	II.	Returns the number of characters in the specified string.
C. RIGHT(String, N)	III.	Returns the given string after removing both leading and trailing white Space characters.
D. LENGTH(String)	IV.	Returns N number of characters from the right side of the string.

Choose the correct answer from the options given below:

1. (A) - (III), (B) - (IV), (C) - (I), (D) - (II)
2. (A) - (I), (B) - (III), (C) - (IV), (D) - (II)
3. (A) - (III), (B) - (I), (C) - (IV), (D) - (II)
4. (A) - (I), (B) - (III), (C) - (II), (D) - (IV)

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

739 30824

Which of the following is not the service provided through Internet?

1. World Wide Web (WWW)
2. Electronic Mail (Email)
3. Voice over Internet Protocol (VoIP)
4. Programming Language

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

740 30825

Which of the following is used to create the basic structure of a web pages?

1. HTML
2. VB
3. C
4. C++

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

741 30826

Fill in the blank-

```
import pickle  
f=open("data.dat","rb")  
d=_____ .load(f)  
f.close()
```

1. unpickle
2. pickling
3. pickle
4. pick

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

742 30827

Which of the following is the process of transforming data or an object in memory (RAM) to a stream of bytes called byte streams?

1. De-serialization
2. Loading
3. Serialization
4. Unpickling

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question	
743	30828 Data inconsistency occurs when-
<p>1. Same data maintained in different places do not match. 2. There is no same type of data. 3. If data is deleted from all the locations. 4. When at the same time data is entered at different places.</p> <p>A1 : 1 A2 : 2 A3 : 3 A4 : 4</p>	
Objective Question	
744	30829 Which of the following statements are correct?
<p>A. Foreign key can't take NULL value. B. Tuples are ordered in a relation as it is stored in tabular form. C. Each tuple in a relation is distinct. D. Sequence of attributes in a relation is immaterial.</p> <p>Choose the correct answer from the options given below:</p> <p>1. (A) and (B) only. 2. (A), (B) and (D) only. 3. (A) and (C) only. 4. (C) and (D) only.</p> <p>A1 : 1 A2 : 2 A3 : 3 A4 : 4</p>	
Objective Question	
745	30830 The set of permitted values for each attribute is called its-
<p>1. Attribute 2. Tuple 3. Domain 4. Degree</p> <p>A1 : 1 A2 : 2 A3 : 3</p>	

A4 : 4

Objective Question

746 30831

Which of the following is not an example of single row function?

1. Numeric function
2. String function
3. Date function
4. Aggregate function

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

747 30832

The SQL query-

Select Count(*) from Inventory Where Model = "VXI";

- A. displays the total number of different types of models.
- B. displays the total number of records from table inventory having a model as VXI.
- C. displays the average number of all the cars with model VXI.
- D. displays the maximum number of a car with model VXI.

Choose the correct answer from the options given below:

1. (A) and (B) only.
2. (B) only.
3. (A) and (C) only.
4. (D) only.

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

748 30833

Match List I with List II

LIST I	LIST II
A. Mesh topology	I. All nodes are connected with single backbone wire.
B. Tree topology	II. Hybrid topology
C. Bus topology	III. Data transmission is unidirectional.
D. Ring topology	IV. $n(n-1)/2$ number of wires are required, if there are n nodes.

Choose the correct answer from the options given below:

1. (A) - (IV), (B) - (II), (C) - (III), (D) - (I)
2. (A) - (IV), (B) - (II), (C) - (I), (D) - (III)
3. (A) - (III), (B) - (IV), (C) - (I), (D) - (II)
4. (A) - (IV), (B) - (I), (C) - (II), (D) - (III)

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

749 30834

Which of the following device is preferred to connect each computer in each block for network connectivity?

1. Repeater
2. Firewall
3. Switch
4. Modem

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

750 30835

A network formed by connecting a few personal devices like computers, laptops etc. which lie within a small range of around 10 meters is-

1. Local Area Network
2. Personal Area Network
3. Metropolitan Area Network
4. Wide Area Network

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

751 30836

In SQL, the count(*) function-

1. Returns the sum of the values for the specified column.
2. Returns the number of records in a table.
3. Returns the current system date and time.
4. Returns the number of values in the specified column ignoring the NULL values.

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

752 30837

Match List I with List II

LIST I	LIST II
A. DataFrame.index	I. To display the datatype of each column in a DataFrame.
B. DataFrame.shape	II. To display the row labels of a DataFrame.
C. DataFrame.T	III. To display the dimensions of a DataFrame.
D. DataFrame.dtypes	IV. To transpose the DataFrame.

Choose the correct answer from the options given below:

1. (A) - (I), (B) - (II), (C) - (III), (D) - (IV)
2. (A) - (IV), (B) - (III), (C) - (II), (D) - (I)
3. (A) - (II), (B) - (III), (C) - (IV), (D) - (I)
4. (A) - (II), (B) - (IV), (C) - (I), (D) - (III)

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

753 30838

Consider the given series-

Index	Value from SeriesA	Value from SeriesB
b	-10	0

What will be the output of the code given below-
 >> SeriesA*SeriesB

1. -10
2. 0
3. NaN
4. 10

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

754 30839

Identify the valid command to install Pandas-

1. pip install pandas
2. pip pandas
3. pip python install
4. python install pandas

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

755 30840

Changing the shape of the dataset can be possible with which of the following function?

- A. Pivot
- B. Aggregate
- C. Pivot table
- D. DataFrame

Choose the correct answer from the options given below:

1. (B) and (D) only.
2. (A) and (D) only.
3. (A) and (B) only.
4. (A) and (C) only.

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

756 30841

What is the default color for Matplotlib plot?

1. Red
2. Blue
3. Green
4. Black

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

757 30842 Symbol, which represents data value (point) in a line chart, is called-

1. Ticks
2. Marker
3. Title
4. Data Labels

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

758 30843 In bus topology, the cable to which the nodes connect, is called-

1. Backbone
2. Backwire
3. Mainwire
4. Busbone

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

759 30844

Consider the following statement about IP address version 4 (IPv4)

- A. It is 32 bit numeric address.
- B. Each number is the decimal (base 10).
- C. It is 128 bit IP address.
- D. It is hexadecimal number (base 16).

Choose the correct answer from the options given below:

- 1. (A) only.
- 2. (A) and (B) only.
- 3. (B), (C) and (D) only.
- 4. (A), (B) and (C) only.

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

760 30845

Which of the following is not a net etiquettes?

- 1. No copyright violation
- 2. Avoid cyber bullying
- 3. Respect data limits
- 4. Respect privacy

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

761 30846

Which of the following is done by cyber criminals?

- A. Unauthorized account access
- B. Mass attack using trojans as botnets
- C. Email spoofing and spamming
- D. Report vulnerability in any system

Choose the correct answer from the options given below:

- 1. (A) only.
- 2. (A) and (B) only.
- 3. (A), (B) and (C) only.
- 4. (A), (B) and (D) only.

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

762 | 30847

In a broad sense, a railway track is an example of-

1. Simplex
2. Half-duplex
3. Full-duplex
4. Complex

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

763 | 30848

Multiplexing is-

1. the process of increasing bandwidth on a channel.
2. a technique that enables more than one data source to share the use of a common line.
3. mailing letters at the post office.
4. the capability to share frequency by time.

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

764 | 30849

Which of the following is used to ensure confidentiality of data?

1. Data encryption
2. Data locking
3. Data deletion
4. Data backup

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

765 30850 One common way to maintain data availability is-

1. Data clustering
2. Data backup
3. Data recovery
4. Data altering

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

766 30901 Arrange the following in the descending order of their value

- A. GDP_{FC}
- B. PDI (Personal Disposable Income)
- C. Personal Income
- D. GDP_{MP}

Choose the *correct answer* from the options given below:

1. A, D, C, B
2. A, D, B, C
3. D, A, C, B
4. D, A, B, C

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

767 30902

Which of the following statement/ statements is/are incorrect?

- A. Exchange of commodities without the mediation of money is called as medium of exchange.
- B. Fiat money is money with no intrinsic value.
- C. M₁ and M₂ also known as Narrow money.
- D. Legal tender money issued by government and commercial banks.
- E. Sales/ purchase of government securities by commercial banks.

Choose the correct answer from the options given below:

1. A, B Only
2. A, D, E Only
3. A, B Only
4. B Only

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

768 30903

Match List I with List II

LIST I		LIST II	
A.	Contribution made by human labour- remuneration	I.	Rent
B.	Contribution made by capital remuneration	II.	Wage
C.	Contribution made by entrepreneurship- remuneration	III.	Interest
D.	Contribution made by fixed natural resources- remuneration	IV.	Profit

Choose the correct answer from the options given below:

1. A-I, B-III, C-II, D-IV
2. A-III, B-IV, C-I, D-II
3. A-II, B-III, C-IV, D-I
4. A-IV, B-I, C-III, D-II

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

769 30904

Private sector employing more than ___ hired workers is called formal sector establishment.

1. 15
2. 10
3. 20
4. 05

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

770 30905

In the context of rise and fall of Rs.2,000 currency note in Indian Economy, arrange the following events in chronological order.

- A. Old currency notes Rs.500 and Rs.1000 no long legal tender.
- B. RBI decided to withdraw Rs.2000 notes under clean note.
- C. In 2018-19, RBI stopped printing Rs.2000 notes.
- D. There was a need to tackle the problem of corruption, black money and circulation of fake currency.
- E. New currency note in Rs.2000 denomination were launched.

Choose the correct answer from the options given below:

1. A, C, D, E, B
2. B, A, C, E, D
3. D, B, A, C, E
4. D, A, E, C, B

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

771 30906

Which are the components of Receipt and Expenditure statement of the government.

- A. Revenue Receipt
- B. Revenue Deficit
- C. Capital Deficit
- D. Fiscal Deficit
- E. Primary Deficit

Choose the correct answer from the options given below:

1. A, B, D, E Only
2. A, B, C, D, E Only
3. B, C, D, E Only
4. A, C, D, E Only

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

772 30907

Match List I with List II

LIST I		LIST II	
A. Public good	I. Jaspal car		
B. Private good	II. Produced by Government		
C. Public Provision	III. National Road		
D. Public Production	IV. Financed by government		

Choose the correct answer from the options given below:

1. A-I, B-III, C-II, D-IV
2. A-IV, B-II, C-I, D-III
3. A-III, B-I, C-IV, D-II
4. A-II, B-IV, C-III, D-I

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

773 30908

Which of the following is not a component of Balance of Payments?

1. Capital Account
2. Credit Account
3. Current Account
4. Official Reserve

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

774 30909

Arrange the following according to the year of introduction in ascending order.

- A. First census done by Britishers
- B. Railways
- C. Tata Airlines
- D. Suez Canal
- E. TISCO

Choose the correct answer from the options given below:

1. B, D, A, E, C
2. B, A, C, E, D
3. A, D, C, B, E
4. A, D, B, C, E

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

775 | 30910

Pick out correct statement related to Pradhan Mantri Jan-Dhan Yojana.

- A. Jan-Dhan Yojana is to provide basic amenities to the poor people.
- B. Promote saving habit, and intends to transfer all the benefits of government schemes.
- C. Account holder is entitled to Rs.1 Lakh accident insurance.
- D. Jan-Dhan Yojana provide minimum 150 days work in a year.
- E. Jan-Dhan Yojana provide food grains at subsidised rate.

Choose the correct answer from the options given below:

1. A & B Only
2. B & E Only
3. D & E Only
4. B & C Only

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

776 | 30911

Match List I with List II

LIST I	LIST II
A. Monotonic preference	I. Positively related to its price
B. Demand curve of giffen goods	II. Measure of responsiveness of demand with respect to price
C. Vertical demand curve	III. Consumer preference between two bundle
D. Elasticity of demand	IV. Constant elasticity of demand

Choose the correct answer from the options given below:

1. A-III, B-I, C-IV, D-II
2. A-III, B-I, C-II, D-IV
3. A-IV, B-I, C-II, D-III
4. A-IV, B-I, C-III, D-II

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

777	30912	<p>_____ are known as broad money.</p> <ol style="list-style-type: none"> 1. M_2, M_3, M_4 2. M_3 3. M_3 and M_4 4. M_4 <p>A1 : 1</p> <p>A2 : 2</p> <p>A3 : 3</p> <p>A4 : 4</p>
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Objective Question

778	30913	<p>Arrange the following according to the year of introduction:</p> <ol style="list-style-type: none"> A. Delhi Electric Supply undertaking B. Delhi Vidyut Board C. Tata Power Limited D. Delhi State Electricity Board <p>Choose the correct answer from the options given below:</p> <ol style="list-style-type: none"> 1. D, A, B, C 2. A, D, B, C 3. D, A, C, B 4. D, C, A, B
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A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

779 30914

The Demand Curve is a relation between

- A. Desire and availability
- B. Price of Goods
- C. Quantity of Goods
- D. Supply of Goods
- E. Number of unit produce

Choose the correct answer from the options given below:

1. A, B, C & D Only
2. B & C Only
3. A, B, D & E Only
4. A, B, C, D, E Only

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

780 30915

Match List I with List II

LIST I		LIST II	
A. Ex-Ante	I. at a point of time		
B. Flow	II. defined over period of time		
C. Export	III. planned		
D. Stock	IV. actual		

Choose the correct answer from the options given below:

1. A-III, B-II, C-IV, D-I
2. A-II, B-III, C-I, D-IV
3. A-III, B-IV, C-II, D-I
4. A-II, B-I, C-IV, D-III

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

781	30916	<p>Suppose a country produces only bread. In 2000, 100 units were produced at Rs.10 price per bread. Whereas in 2001, 110 units produced at Rs.15 per bread. Find out GDP deflator.</p> <p>1. 0.65 2. 1.65 3. 0.66 4. 1.50</p> <p>A1 : 1 A2 : 2 A3 : 3 A4 : 4</p>
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Objective Question

782	30917	<p>Arrange them in order of their happening/ introduction.</p> <p>A. Appiko Movement B. The Delhi State Electricity Board C. International Agreement to fight Global Warming' a result of a UN conference on climate change, held in Kyoto, Japan. D. Central Pollution Control Board</p> <p>Choose the correct answer from the options given below:</p> <p>1. D, C, B, A 2. C, D, A, B 3. A, B, C, D 4. B, D, A, C</p> <p>A1 : 1 A2 : 2 A3 : 3 A4 : 4</p>
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Objective Question

783	30918	<p>Financial sector includes which of the following:</p> <p>A. Investment Bank B. Stock market C. Non-Banking Financial Corporations (NBFC's) D. Financial consultancies</p> <p>Choose the correct answer from the options given below:</p> <p>1. A, B, C & D Only 2. A, B & D Only 3. B, C & D Only 4. A, B & C Only</p> <p>A1 : 1</p>
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A2 : 2

A3 : 3

A4 : 4

Objective Question

784 30919

Match List I with List II

LIST I		LIST II	
A. Maharatnas	I.	Bharat Aluminium Corporation	
B. Navratna	II.	Steel Authority of India Limited	
C. Miniratnas	III.	Hindustan Aeronautics Limited	
D. Company	IV.	Airport Authority of India	

Choose the correct answer from the options given below:

1. A-II, B-III, C-IV, D-I
2. A-III, B-I, C-II, D-IV
3. A-IV, B-II, C-III, D-I
4. A-I, B-IV, C-II, D-III

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

785 30920

Which of the following is the market in which national currencies are traded.

1. Foreign exchange market
2. IMF
3. Fixed exchange rate market
4. Flexible exchange rate market

A1 : 1

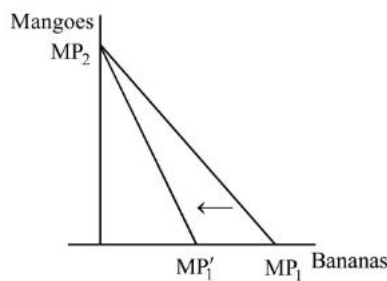
A2 : 2

A3 : 3

A4 : 4

Objective Question

786 30921



If Budget line MP_1 - MP_2 moves to MP'_1 - MP'_2 . The reason for the movement:-

1. Banana price decreased
2. Banana price increased
3. Mango price increased
4. Mango price decreased

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

787 30922

Find the GDP by income method when there are only two firms.

	Firm A	Firm B
Wages	30	70
Profits	50	90

1. 100
2. 140
3. 220
4. 240

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

788 30923

Private Final Consumption Expenditure = 72.382

Govt. Final Consumption Expenditure = 14.544

Change in Stock = 3.01

Gross fixed capital formation = 37.55

Valuables = 2.54

Find Investment:

1. 43.1
2. 44.20
3. 43.80
4. 44.80

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

789 30924 In _____, reforms were initiated in Pakistan.

1. 1970
2. 1991
3. 1980
4. 1988

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

790 30925 Gross Value Added (GVA) at market price is equivalent of

1. GVA at basic price- Net production taxes
2. GVA_{MP} - Net product taxes
3. GDP at market price
4. $NDP_{MP} = GDP_{MP} - Dep.$

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

791 31001 Threads on one end of a rod and head at the other end is known as _____.

1. Bolt
2. Nut
3. Flange
4. Plain Washer

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

792 31002 In Isometric Projection all the three principal axes appears to be inclined to each other at an angle of _____.

1. 30°
2. 60°
3. 120°
4. 90°

A1 : 1

A2 : 2

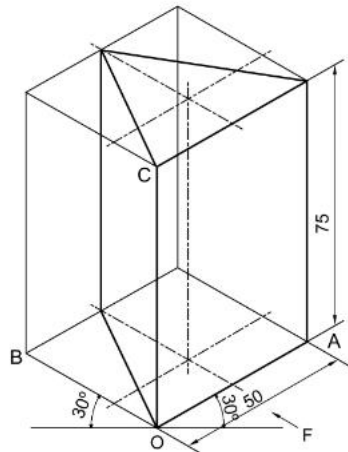
A3 : 3

A4 : 4

Objective Question

793 31003

Choose the **correct** statement for the given isometric projection:



1. A triangular Pyramid is resting on its base on H.P.
2. A triangular prism is resting on its base on H.P.
3. A triangular prism is resting on one of its long edges on H.P.
4. A triangular Pyramid is resting on one of its long edges on H.P.

A1 : 1

A2 : 2

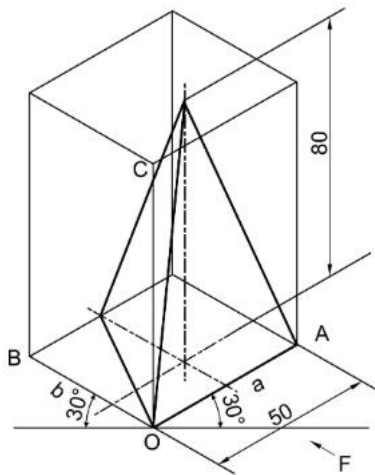
A3 : 3

A4 : 4

Objective Question

794 31004

Choose the **correct** statement for the given figure:



1. Axis of triangular pyramid is parallel to H.P.
2. Axis of pentagonal pyramid is parallel to V.P.
3. Axis of triangular prism is parallel to V.P.
4. Axis of triangular pyramid is parallel to V.P.

A1 : 1

A2 : 2

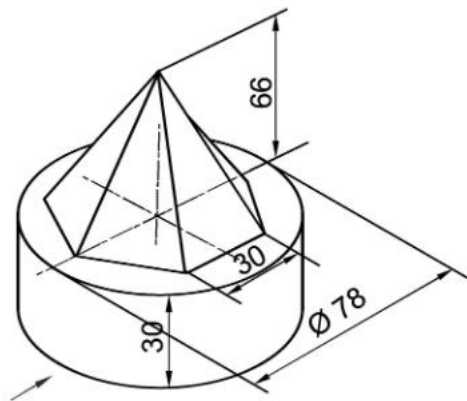
A3 : 3

A4 : 4

Objective Question

795 | 31005

Choose the **correct** statement for given figure:



1. A hexagonal prism is resting on a circular slab.
2. A circular slab is resting on H.P. with its curved surface.
3. A hexagonal pyramid has six rectangular faces.
4. Two base edges of hexagonal pyramid are perpendicular to V.P.

A1 : 1

A2 : 2

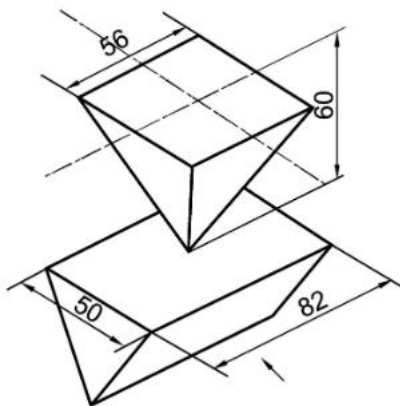
A3 : 3

A4 : 4

Objective Question

796 | 31006

Choose the **correct** statement for the given figure:



1. Two of the base edges of square prism are perpendicular to V.P.
2. One of the base edges of triangular pyramid is perpendicular to V.P.
3. Two of the base edges of triangular prism are perpendicular to V.P.
4. Two of the base edges of square prism are parallel to H.P.

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

797 31007

_____ is the edge of the thread surface farthest from axis in case of external V- thread and nearest to axis, in case of internal V- thread.

1. Root
2. Crest
3. Flank
4. Lead

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

798 31008

In B.S.W. thread, if pitch is 50 mm then D (theoretical depth) is equal to _____.

1. 20 mm
2. 25 mm
3. 48 mm
4. 32 mm

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

799 31009

Knuckle threads are used in :

1. Screw Gauge
2. Boiler Structures
3. Neck of Glass bottles
4. Screw Jack

A1 : 1

A2 : 2

A3 : 3

A4 : 4

Objective Question

800 31010

It is a hexagonal prism provided with a threaded hole:

1. Hexagonal Bolt
2. Hexagonal Nut
3. Square Bolt
4. Square Nut

A1 : 1

A2 : 2

A3 : 3

A4 : 4