

Time : 45 Minutes
 Full Mark : 50
 No. of items : 50
 No. of Pages : 20
 (including rough work)

SMS - 2015-16
PAPER - I - A

ସମୟ : 45 ମିନିଟ
 ପୂର୍ଣ୍ଣ ସଂଖ୍ୟା : 50
 ପ୍ରଶ୍ନ ସଂଖ୍ୟା : 50
 ପୃଷ୍ଠା ସଂଖ୍ୟା : 20

SET - B

INSTRUCTIONS TO CANDIDATES

Read the following instructions carefully before you open the question booklet

1. A separate OMR Answer Sheet is supplied for writing the answers. Write down your application from no. & 12 digit roll number on it as per your Admission Card and darken the appropriate circles on the answer sheets.
2. Check that set code (A,B,C or D) is printed in the booklet and indicate your set code by blackening the appropriate circle in the OMR answer sheet.
3. Do not write anything in this Booklet except the 12 digit Roll No. however you can use the blank pages provided for the rough work at the end of this booklet.
4. Start answering when you are told to do so. Do not turn the pages before that.
5. Answer all the questions. Each question has four probable answers of which one is correct. You have to choose the correct one and blacken your choice in the OMR answer sheet by a black/blue ball point pen. Use of pencil is not allowed. If your choice is second response then answer like this.



6. For wrong answer, there is no deduction of marks. One mark shall be awarded for each correct response.
7. **No Mark will be awarded for a question if a candidate darkens more than one choice.**
8. Return the Answer Sheet only to the invigilator as soon as the final bell rings.
9. English version of the question paper will be considered as final if any dispute arises out of variation in translated version.

ପରୀକ୍ଷାର୍ଥୀଙ୍କ ପାଇଁ ନିର୍ଦ୍ଦେଶାବଳୀ

ପ୍ରଶ୍ନ ପୁସ୍ତିକା ଖୋଲିବା ପୂର୍ବରୁ ନିର୍ଦ୍ଦେଶାବଳୀ ଗୁଡ଼ିକୁ ଧ୍ୟାନପୂର୍ବକ ପଡ଼ ।

୧. ଉତ୍ତର ଲେଖିବା ପାଇଁ ଖଣ୍ଡିଏ ଅଲଗା OMR ଉତ୍ତର କାଗଜ ଦିଆଯାଇଛି । ସେଥିରେ ତୁମର ଆଡ଼ମିଶନ୍ କାର୍ଡରେ ଲେଖାଥିବା ଦରଖାସ୍ତ ଫର୍ମ ନମର ଏବଂ ବାର ଅକ୍ଷ ବିଶିଷ୍ଟ ଗୋଲ ନଂ ଲେଖି ଏବଂ ଉତ୍ତର ଫର୍ଦରେ ଉପଯୁକ୍ତ ଗୋଲେଇଚିକୁ କଳା କର ।
୨. ତୁମ ପ୍ରଶ୍ନ ପୁସ୍ତିକାରେ ସେଇ କୋଡ଼ (A,B,C କିମା D)ଲେଖି ଅଛି କି ନାହିଁ ଯାଏ କରିନିଅ ଏବଂ ତୁମର ସେଇ କୋଡ଼ଟିକୁ ଚିହ୍ନିତ କରିବା ପାଇଁ OMR ଉତ୍ତର ଫର୍ଦରେ ଉପଯୁକ୍ତ ଗୋଲେଇଚିକୁ କଳା କର ।
୩. ଗୋଲ ନମର ବ୍ୟତିତ ଅନ୍ୟ କିଛି ଏହି ପୁସ୍ତିକାରେ ଲେଖି ନାହିଁ କିନ୍ତୁ ରାଷ୍ଟ୍ର କାମ ପାଇଁ ଉଦ୍ଦିଷ୍ଟ କାଗଜରେ ରାଷ୍ଟ୍ର କାମ କରିପାର ।
୪. ଯେତେବେଳେ କୁହାୟିବ ଉତ୍ତର ଦେବାକୁ ଆରମ୍ଭ କର ତା ପୂର୍ବରୁ ପୃଷ୍ଠା ଗୁଡ଼ିକ ଓଲଟାଓ ନାହିଁ ।
୫. ସମସ୍ତ ପ୍ରଶ୍ନର ଉତ୍ତର ଦିଅ । ପ୍ରତ୍ୟେକ ପ୍ରଶ୍ନର ବାଗୋଟି ସମାଧ୍ୟ ଉତ୍ତର ଦିଆଯାଇଛି ସେଥିରୁ ଗୋଟିଏ ହେଉଛି ଠିକ୍ ଉତ୍ତର । ଠିକ୍ ଉତ୍ତର ବାହି OMR କାଗଜରେ ଥିବା ଗୋଲେଇଚିକୁ କଳା କର । ଏଥୁପାଇଁ ବୁଝି କାହିଁ ବଲପାତ୍ର ପେନ ବ୍ୟକହାର କରିପାର । ପେନସିଲ ବ୍ୟକହାର କରିପାରିବ ନାହିଁ । ଯଦି ତୁମେ ଦୁଇ ନମର ଗୋଲେଇ ନିଜର ଉତ୍ତର ଗୋଲେଇ ବାଛ ତାହା ହେଲେ ଏପରି କରିବ ।
୬. ପ୍ରତ୍ୟେକ ଠିକ୍ ଉତ୍ତର ପାଇଁ ଏକ ନମର ଦିଅଯିବ । ତୁଲ ଉତ୍ତର ପାଇଁ ନମର କଟାଯିବ ନାହିଁ ।
୭. ଗୋଟିଏ ପ୍ରଶ୍ନ ପାଇଁ ଯଦି ଗୋଟିଏରୁ ଅଧିକ ଗୋଲେଇ କଳା କର ତାହାହେଲେ କୌଣସି ନମର ଦିଅଯିବ ନାହିଁ ।
୮. ଶେଷ ଘର୍ଷି ବାକିବା କଷଣି କେବଳ OMR ଉତ୍ତର କାଗଜ ନିରାକରିବା ଦିଆ ।
୯. ଓଡ଼ିଆ ଅନୁବାଦରେ କୌଣସି ଚଢ଼ିଥିଲେ ରଙ୍ଗାଳୀ ଭାଷାର ବିବରଣୀକୁ ନିର୍ଣ୍ଣୟକ ବୋଲି ଧରାୟିବ ।

Ask for another booklet if it is defective, before you start answering.

ବୁଝିଯୁକ୍ତ ପୁସ୍ତିକା ପାଇଥିଲେ ଉତ୍ତର ଦେବା ପୂର୍ବରୁ ବଦଳାଇ ଦିଅ ।

PRASHNOSTAR

Q (1-4) : Find out the alternative which will replace the question (?) mark.

1. BCFG : HILM :: NORQ : ?
A. TXWU
B. TXUW
C. TUXW
D. TVWX
2. ZRYQ : KCJB :: PWOV : ?
A. GBHA
B. ELDK
C. ISJT
D. EOFP
3. KeaC : CaeK :: XgmF : ?
A. GmcF
B. FmgX
C. EgmX
D. EmgF
4. Computer : fqprxvht :: Language : ?
A. oxpixdig
B. ocqicyig
C. ocqixcjg
D. ocqixcig

Q (5-8) : Fill in the blanks from the alternatives looking at both letter and number patterns.

5. B_2CD , _____, BCD_4 , B_5CD , BC_6D
A. B_2C_2D
B. BC_3D
C. B_2C_3D
D. BCD_7

ପ୍ରୟୋଗ (1-4) : କେଉଁ ବିକଳଟି ପ୍ରଶ୍ନ ଚିହ୍ନ ସ୍ଥାନ ପାଇଁ ଉପସୂଚି ?

1. BCFG : HILM :: NORQ : ?
A. TXWU
B. TXUW
C. TUXW
D. TVWX
2. ZRYQ : KCJB :: PWOV : ?
A. GBHA
B. ELDK
C. ISJT
D. EOFP
3. KeaC : CaeK :: XgmF : ?
A. GmcF
B. FmgX
C. EgmX
D. EmgF
4. Computer : fqprxvht :: Language : ?
A. oxpixdig
B. ocqicyig
C. ocqixcjg
D. ocqixcig

ପ୍ରୟୋଗ (5-8) : ଅଣିର ଓ ସଂଖ୍ୟା କ୍ରମକୁ ଲକ୍ଷ୍ୟକରି ବିକଳ ମାନଙ୍କ ମଧ୍ୟରେ ବାହି ଶ୍ଵାମ୍ୟବ୍ୟାକ ପୂରଣ କରି।

5. B_2CD , _____, BCD_4 , B_5CD , BC_6D
A. B_2C_2D
B. BC_3D
C. B_2C_3D
D. BCD_7

6. X5C, U8F, _____, O17L, L23O
 A. R10K
 B. P12I
 C. R12I
 D. R10I
6. X5C, U8F, _____, O17L, L23O
 A. R10K
 B. P12I
 C. R12I
 D. R10I
7. C1A, F4E, H9I, _____, M25U
 A. J16O
 B. K16O
 C. J16M
 D. K16Q
7. C1A, F4E, H9I, _____, M25U
 A. J16O
 B. K16O
 C. J16M
 D. K16Q
8. B6D, C12I, D20P, _____
 A. E30Y
 B. E25Q
 C. E30S
 D. P20Z
8. B6D, C12I, D20P, _____
 A. E30Y
 B. E25Q
 C. E30S
 D. P20Z

Q (9-11) : Here are some words translated from an artificial language. Answer the related questions.

9. 'aptaose' means 'first base'
 'eptaose' means 'second base'
 'lartabuk' means 'ballpark'
 Which word could mean 'baseball' ?
- A. buklarta
 B. oseepta
 C. bukose
 D. oselarta

ପ୍ରସ୍ତୁତି (9-11) : ନିମ୍ନରେ କିଛି ଶବ୍ଦ ଏକ କୃତିମ ଭାଷାରୁ ଅନୁବାଦ କାରାଯାଇଛି । ସଂଲ୍ଲଗ୍ନ ପ୍ରଶ୍ନର ଉଭର ଦିଆ ।

9. 'aptaose' ର ଅର୍ଥ 'first base'
 'eptaose' ର ଅର୍ଥ 'second base'
 'lartabuk' ର ଅର୍ଥ 'ballpark'
 କେଉଁ ଶବ୍ଦ ଅର୍ଥ 'baseball' ?
- A. buklarta
 B. oseepta
 C. bukose
 D. oselarta

10. 'krekinblaf' means 'workforce'
 'dritakrekin' means 'groundwork'
 'krekinalti' means 'workplace'
 Which word could mean 'someplace' ?

- A. moropalti
- B. krekindrita
- C. altiblaf
- D. dritaalti

11. 'relftaga' means 'carefree'
 'otaga' means 'careful'
 'fertaga' means 'careless'
 Which word could mean 'aftercare' ?

- A. zentaga
- B. tagafer
- C. tagazen
- D. relffer

Q (12-15) : Select a figure from amongst the Answer Figures which will continue the same series as established by the five Problem Figures.

Problem figures (ପ୍ରସ୍ତୁତ ଚିତ୍ର)

- 12.
- | | | | | | | | | | |
|---|---|---|---|---|---|---|---|---|---|
| 1 | s | S | 1 | Δ | △ | ↙ | △ | ↖ | □ |
|---|---|---|---|---|---|---|---|---|---|
- (A) (B) (C) (D) (E)
- A. 1
 - B. 2
 - C. 3
 - D. 4

10. 'krekinblaf' ର ଅର୍ଥ 'workforce'
 'dritakrekin' ର ଅର୍ଥ 'groundwork'
 'krekinalti' ର ଅର୍ଥ 'workplace'
 କେଉଁ ଶବ୍ଦ ଅର୍ଥ 'someplace' ?

- A. moropalti
- B. krekindrita
- C. altiblaf
- D. dritaalti

11. 'relftaga' ର ଅର୍ଥ 'carefree'
 'otaga' ର ଅର୍ଥ 'careful'
 'fertaga' ର ଅର୍ଥ 'careless'
 କେଉଁ ଶବ୍ଦ ଅର୍ଥ 'aftercare' ?

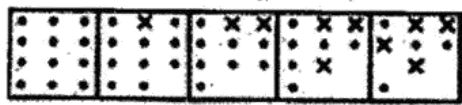
- A. zentaga
- B. tagafer
- C. tagazen
- D. relffer

ପ୍ରସ୍ତୁତ (12-15) : ପାଞ୍ଚଟି ପ୍ରସ୍ତୁତ ଚିତ୍ରର କ୍ରମକୁ ଅନୁଧ୍ୟାନକରି ସଠିକ୍ ପରିବର୍ତ୍ତି ଚିତ୍ର ଉଭୟ ଚିତ୍ର ମଧ୍ୟରୁ ବାହି ।

Answer figures (ଉଭୟ ଚିତ୍ର)

- | | | | |
|---|---|---|---|
| 1 | 2 | 3 | 4 |
|---|---|---|---|
- (1) (2) (3) (4)
- A. 1
 - B. 2
 - C. 3
 - D. 4

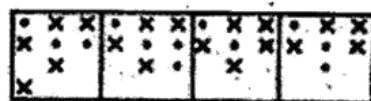
13. Problem figures (ପ୍ରସ୍ତୁତ ଚିତ୍ର)



- (A) (B) (C) (D) (E)

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

Answer figures (ଉଦୟର ଚିତ୍ର)



- (1) (2) (3) (4)

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

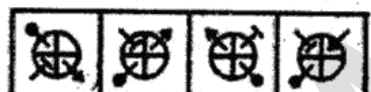
14.



- (A) (B) (C) (D) (E)

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

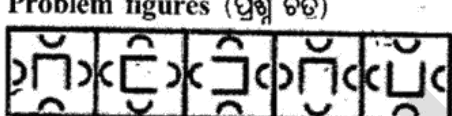
Answer figures (ଉଦୟର ଚିତ୍ର)



- (1) (2) (3) (4)

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

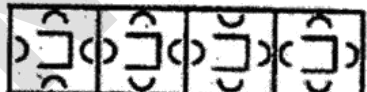
15.



- (A) (B) (C) (D) (E)

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

Answer figures (ଉଦୟର ଚିତ୍ର)



- (1) (2) (3) (4)

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

16. Choose the alternative which closely resembles the water image of 'FAMILY'.

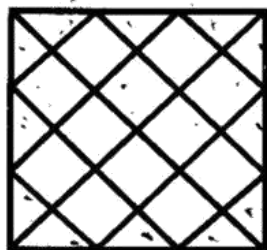
- A. YLIMAF
B. YLIMA~~F~~
C. YLIMA~~F~~
D. YLIMA~~F~~

16. 'FAMILY' ର ଜଳ ପ୍ରତିବିମ୍ବ କଣ ?

- A. YLIMAF
B. YLIMA~~F~~
C. YLIMA~~F~~
D. YLIMA~~F~~

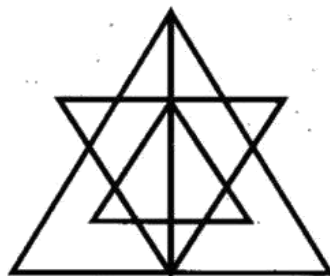
Q (17-18) Find the number of triangles in the given figure from the alternatives.

17.



- A. 28
- B. 32
- C. 36
- D. 40

18.



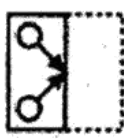
- A. 27
- B. 25
- C. 23
- D. 20

Q (19-20) : Find out from amongst the four alternatives as to how the pattern would appear when the transparent sheet (X) is folded at the dotted line.

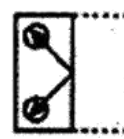
19.



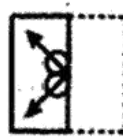
- A. 1
- B. 2
- C. 3
- D. 4



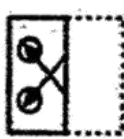
(1)



(2)



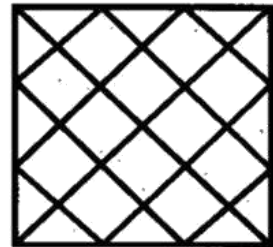
(3)



(4)

প্রশ্ন (17-18) দুটিরে কেতোটি ত্রিভুজ অ�ি বিকল্প মধ্যে বাছি।

17.



- A. 28
- B. 32
- C. 36
- D. 40

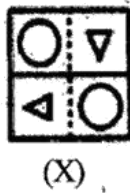
18.



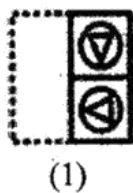
- A. 27
- B. 25
- C. 23
- D. 20

প্রশ্ন (19-20) : এক কাগজেরে অক্ষিত (X) চিত্রটিকু বিদ্যু চিহ্নিত স্থাল রেখারে ভাঙ্গ কলে বিকল্প মানক মধ্যে কেরে চিত্রটি হোব বাছি।

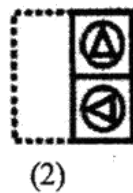
20.



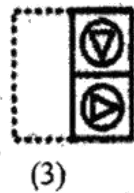
(X)



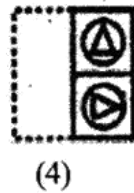
(1)



(2)



(3)



(4)

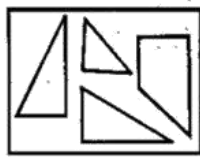
- A. 1
B. 2
C. 3
D. 4

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

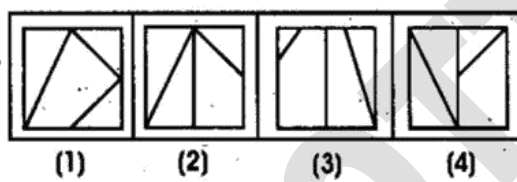
Q (21-23) Find out which of the figures (1), (2), (3) and (4) can be formed from the pieces given in figure (X).

ପ୍ରଶ୍ନ (21-23) : (X) ରେ ଥିବା ଖଣ୍ଡ ବିତ୍ତ ଗୁଡ଼ିକୁ ନେଇ (1), (2), (3) ଓ (4) ବିକଷ ମାନକ ମଧ୍ୟରୁ କେଉଁଠି ଡିଆରି କରାଯାଇ ପାରିବ ଚିହ୍ନଗୁଡ଼ିକ କର।

21.



(X)



(1)

(2)

(3)

(4)

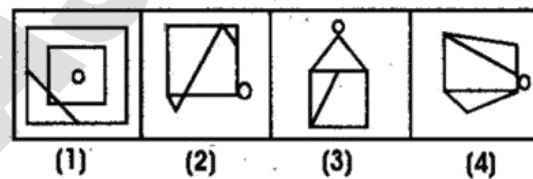
- A. 1
B. 2
C. 3
D. 4

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

22.



(X)



(1)

(2)

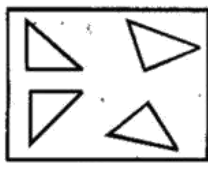
(3)

(4)

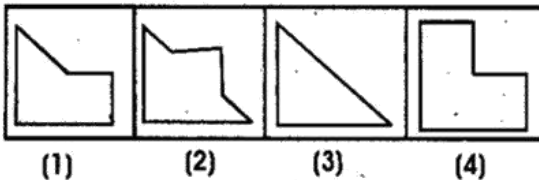
- A. 1
B. 2
C. 3
D. 4

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

23:



(X)



A. 1

B. 2

C. 3

D. 4

A. 1

B. 2

C. 3

D. 4

Q (24-26) : Select a suitable figure from the Answer Figures that would replace the question (?) mark.

ପ୍ରଶ୍ନ (24-26) : ପ୍ରଶ୍ନ ଚିତ୍ରରେ ଥିବା ପ୍ରଶ୍ନ ଚିହ୍ନ ସ୍ଥାନ ପାଇଁ ଉଭୟ ଚିତ୍ରରେ ଥିବା କେଉଁ ବିକଳ୍ପ ପ୍ରୟୁକ୍ଷ ?

Problem figures (ପ୍ରଶ୍ନ ଚିତ୍ର)

24.



(A) (B) (C) (D)

A. 1

B. 2

C. 3

D. 4

Answer figures (ଉଭୟ ଚିତ୍ର)



(1) (2) (3) (4)

A. 1

B. 2

C. 3

D. 4

Problem figures (ପ୍ରଶ୍ନ ଚିତ୍ର)

25.



(A) (B) (C) (D)

A. 1

B. 2

C. 3

D. 4

Answer figures (ଉଭୟ ଚିତ୍ର)



(1) (2) (3) (4)

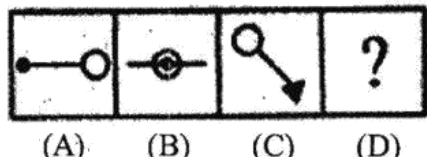
A. 1

B. 2

C. 3

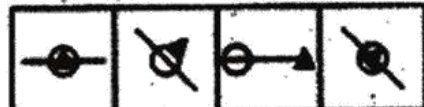
D. 4

26. Problem figures (ପ୍ରସ୍ତୁତିକୁ)



- (A) 1
- (B) 2
- (C) 3
- (D) 4

Answer figures (ଉତ୍ତର ଚିତ୍ର)



- (1)
- (2)
- (3)
- (4)

27. $X+Y$ means X is the daughter of Y ; $X-Y$ means X is the brother of Y ; $X\%Y$ means X is the father of Y and $X\times Y$ means X is the sister of Y . Which of the following means J is the niece of I ?

- A. $J-N\%C\times I$
- B. $I\times C-N\%J$
- C. $J+M\times C\%I$
- D. $I\times C+N-J$

28. $A \$ B$ means A is the father of B ; $A \# B$ means A is the sister of B ; $A * B$ means A is the daughter of B and $A @ B$ means A is the brother of B . Which of the following indicates that M is the wife of Q ?

- A. $Q \$ R \# T @ M$
- B. $Q \$ R @ T \# M$
- C. $Q \$ R * T \# M$
- D. $Q \$ R @ T * M$

29. $B5D$ means B is the father of D . $B9D$ means B is the sister of D . $B4D$ means B is the brother of D . $B3D$ means B is the wife of D . Which of the following means F is the mother of K ?

- A. $F3M5K$
- B. $F5M3K$
- C. $F9M4N3K$
- D. $F3M5N3K$

27. $X+Y$ ର ଅର୍ଥ X, Y ର ଜୀଅ; $X-Y$ ର ଅର୍ଥ X, Y ର ଭାଇ; $X\%Y$ ର ଅର୍ଥ X, Y ର ବାପା ଏବଂ $X\times Y$ ର ଅର୍ଥ X, Y ର ଭଉଣୀ । ନିମ୍ନ ବିକଳ ମଧ୍ୟରୁ କେଉଁଚିର ଅର୍ଥ J, J ର ଜୀଆରା ?

28. $A \$ B$ ର ଅର୍ଥ A, B ର ବାପା । $A \# B$ ର ଅର୍ଥ A, B ର ଭଉଣୀ । $A * B$ ର ଅର୍ଥ A, B ର ଜୀଅ ଏବଂ $A @ B$ ର ଅର୍ଥ A, B ର ଭାଇ । ନିମ୍ନ ବିକଳ ମଧ୍ୟରୁ କେଉଁଚିର ଅର୍ଥ M, Q ର ସା ?

- A. $Q \$ R \# T @ M$
- B. $Q \$ R @ T \# M$
- C. $Q \$ R * T \# M$
- D. $Q \$ R @ T * M$

29. $B5D$ ର ଅର୍ଥ B, D ର ବାପା । $B9D$ ର ଅର୍ଥ B, D ର ଭଉଣୀ । $B4D$ ର ଅର୍ଥ B, D ର ଭାଇ ଓ $B3D$ ର ଅର୍ଥ B, D ର ସା । ନିମ୍ନ ବିକଳ ମଧ୍ୟରୁ କେଉଁଚିର ଅର୍ଥ F, K ର ମା ?

- A. $F3M5K$
- B. $F5M3K$
- C. $F9M4N3K$
- D. $F3M5N3K$

Q (30-32) : P, T, V, R, M, D, K and W are sitting around a circular table facing the Centre. V is second to the left of T. T is fourth to the right of M. D and P are not immediate neighbours of T. D is third to the right of P. W is not an immediate neighbour of P. P is to the immediate left of K.

30. Who is second to the left of K?

- A. P
- B. R
- C. M
- D. W

31. What is R's position with respect to V?

- A. Third to the right
- B. Fifth to the right
- C. Third to the left
- D. Second to the left

32. Who is sitting second to the right of the one who is sitting on the immediate right of W?

- A. U
- B. R
- C. V
- D. P

Q. (33-35) : Choose the terms out of the given alternatives to fill the questions (?) marks.

26 19 23 15 20 11 17 7 14
33. Z, S, W, O, T, K, Q, G, ?, ?

- A. N, C
- B. N, D
- C. O, C
- D. O, D

ପ୍ରଶ୍ନ (30-32) : P, T, V, R, M, D, K ଓ W ଏକ ଗୋଲାକାର ଚେବୁଲର ଚାରିପଟେ ଚେବୁଲ ମହିକୁ ମୁହଁ କରି ବସିଛନ୍ତି । V, T ର ବାମ ପଟେ ଦ୍ୱିତୀୟ ସ୍ଥାନରେ ବସିଛି । T, M ର ଡାହାଣ ପଟେ ୪ଥୀ ସ୍ଥାନରେ ବସିଛି । D ଓ P, T ର ଠିକ୍ ପାଖରେ ବସି ନାହିଁ । D, P ର ଡାହାଣ ପଟେ ତୃତୀୟ ସ୍ଥାନରେ ବସିଛି । W, P ର ପାଖରେ ବସିନାହିଁ । P, K ର ଠିକ୍ ବାମ ପଟେ ବସିଛି ।

30. K ର ବାମ ପଟେ ଦ୍ୱିତୀୟ ସ୍ଥାନରେ କିଏ ବସିଛି ?

- A. P
- B. R
- C. M
- D. W

31. V ବସିଥିବା ସ୍ଥାନ ଅନୁସାରେ R ର ସ୍ଥାନ କେଉଁ ?

- A. ଡାହାଣକୁ ତୃତୀୟ
- B. ଡାହାଣକୁ ପଞ୍ଚମ
- C. ବାମକୁ ତୃତୀୟ
- D. ବାମକୁ ପଞ୍ଚମ

32. W ର ଠିକ୍ ଡାହାଣ ପଟେ ଯେ ବସିଛି ତା'ର ଡହାଣ ପଟ ଦ୍ୱିତୀୟ ସ୍ଥାନରେ କିଏ ବସିଛି ?

- A. U
- B. R
- C. V
- D. P

ପ୍ରଶ୍ନ (33-35) : ଦର ବିକଷ ମଧ୍ୟରୁ ପ୍ରଶ୍ନ ଚିହ୍ନ (?) ର ସ୍ଥାନ ପୂରଣ କର ।

33. Z, S, W, O, T, K, Q, G, ?, ?

- A. N, C
- B. N, D
- C. O, C
- D. O, D

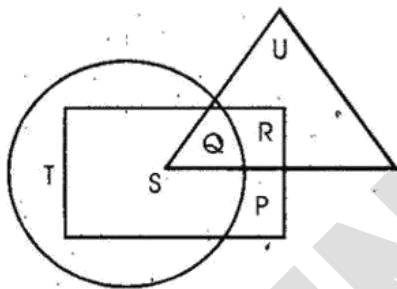
34. ajs, gpy, ?, sbk, yhq

- A. dmv
- B. mve
- C. oua
- D. qzi

35. Z, X, S, I, R, R, ?, ?

- A. J, I
- B. J, K
- C. K, M
- D. G, I

Q (36-38) : Study the following figure and answer the questions given below.



36. By which letter, the married teachers who live in joint family are represented?

- A. R
- B. Q
- C. S
- D. P

37. By which letter, the married people who live in joint family but not are school teachers are represented?

- A. R
- B. U
- C. S
- D. P

34. ajs, gpy, ?, sbk, yhq

- A. dmv
- B. mve
- C. oua
- D. qzi

35. Z, X, S, I, R, R, ?, ?

- A. J, I
- B. J, K
- C. K, M
- D. G, I

ପ୍ରସ୍ତୁତି (36-38) : ନିମ୍ନ ଚିତ୍ରକୁ ଅନୁଧ୍ୟାନକରି ତଳ ଲିଖିତ ପ୍ରସ୍ତୁତ ଗୁଡ଼ିକର ଉପର ଦିଆ ।

- ◻ → Married people (ବିବାହିତ ଲୋକ)
- → People who live in joint family (ଯୌଥ ପରିବାରରେ ରହୁଥିବା ଲୋକ)
- △ → Teachers (ଶିକ୍ଷକ)

36. ଯୌଥ ପରିବାରରେ ରହୁଥିବା ବିବାହିତ ଶିକ୍ଷକମାନେ କେଉଁ ଅକ୍ଷର ଦ୍ୱାରା ଚିହ୍ନିତ ହେଉଛନ୍ତି ?

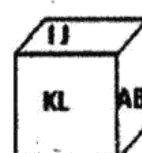
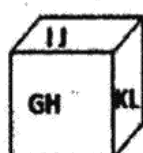
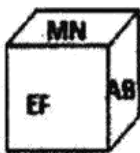
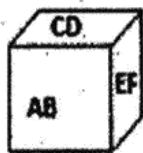
- A. R
- B. Q
- C. S
- D. P

37. ଯୌଥ ପରିବାରରେ ରହୁଥିବା ବିବାହିତ ଲୋକ ଯେଉଁମାନେ ଶିକ୍ଷକ ନୁହେନ୍ତି, କେଉଁ ଅକ୍ଷର ଦ୍ୱାରା ଚିହ୍ନିତ ହେଉଛନ୍ତି ?

- A. R
- B. U
- C. S
- D. P

38. By which letter people who live in joint family but neither married nor teachers are represented ?
- T
 - R
 - Q
 - S
- Q (39-42) :** All the faces of a cube are painted with red colour. The cube is cut into 64 equal small cubes.
39. How many small cubes have only one face coloured?
- 4
 - 8
 - 16
 - 24
40. How many small cubes have no faces coloured?
- 24
 - 8
 - 16
 - 0
41. How many small cubes are there whose only three faces are coloured?
- 4
 - 16
 - 8
 - 24
42. How many small cubes are there whose two adjacent faces are coloured?
- 0
 - 8
 - 16
 - 24
38. ଯୌଥ ପରିବାରରେ ରହୁଥିବା ଲୋକ ଯେଉଁମାନେ ବିବାହିତ ନୁହେଁଛି କି ଶିକ୍ଷକ ନୁହେଁଛି, କେଉଁ ଅକ୍ଷର ଦାରା ଚିହ୍ନିତ ହେଉଛି ?
- T
 - R
 - Q
 - S
- ପ୍ରଶ୍ନ (39-42) :** ଏକ ଘନର ସମସ୍ତ ପାର୍ଶ୍ଵରେ ନାଲି ରଙ୍ଗ ଦିଆଯାଇଛି । ଘନଟିକୁ ସମାନ 64 ଟି ସାନ ଘନରେ ବିଭଜନ କରାଗଲା ।
39. କେତୋଟି ସାନ ଘନର କେବଳ ଗୋଟିଏ ପାର୍ଶ୍ଵରେ ରଙ୍ଗ ଲାଗିଛି ?
- 4
 - 8
 - 16
 - 24
40. କେତୋଟି ସାନ ଘନର କୌଣସି ପଟେ ରଙ୍ଗ ଲାଗିନାହିଁ ?
- 24
 - 8
 - 16
 - 0
41. କେତୋଟି ସାନ ଘନର କେବଳ ତିନି ପାର୍ଶ୍ଵରେ ରଙ୍ଗ ଲାଗିଛି ?
- 4
 - 16
 - 8
 - 24
42. କେତୋଟି ସାନ ଘନର କେବଳ ଦୁଇଟି ପାଖାପାଖି ପାର୍ଶ୍ଵରେ ରଙ୍ଗ ଲାଗିଛି ?
- 0
 - 8
 - 16
 - 24

43. Below four positions of a Die are shown. Which alphabets will be opposite to 'KL'?

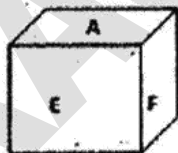
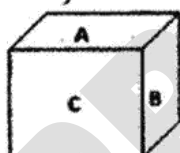


- A. AB
- B. CD
- C. EF
- D. GH

44. If CONCEPT is written as 'unmulqr' and FRIEND is written as 'ysglmt', then how is PREDICT written in that code?

- A. usygmnl
- B. slmgтур
- C. qsltgur
- D. qgmnltr

45. A, B, C, D, E and F are six sides of a cube. Two positions of the cube are shown below. When the surface 'D' is in the bottom, what surface will be on top?



- A. D
- B. A
- C. B
- D. F

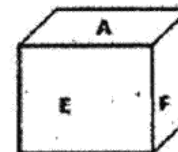
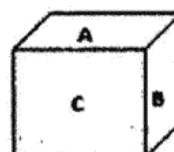
43. ନିମ୍ନରେ ଏକ ଢାଳସ୍ଵର ଚାରୋଟି ଅବସ୍ଥାନ ଦଶୀୟାଇଛି । 'KL' ର ବିପରୀତ ପାରେ କେଉଁ ଅକ୍ଷର ରହିବ ?

- A. AB
- B. CD
- C. EF
- D. GH

44. ଯଦି CONCEPT କୁ 'unmulqr' ଓ FRIEND କୁ 'ysglmt' ବୋଲି ଲେଖାୟାଏ, ତେବେ PREDICT କୁ କେମିତି ଲେଖାୟିବ ?

- A. usygmnl
- B. slmgтур
- C. qsltgur
- D. qgmnltr

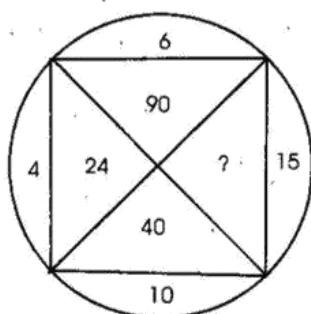
45. A, B, C, D, E ଓ F ଏକ ଘନର ଗତି ପାର୍ଶ୍ଵ । ନିମ୍ନରେ ଏହାର ଦୁଇଟି ଅବସ୍ଥାନ ଦଶୀୟାଇଛି । 'D' ପାର୍ଶ୍ଵ ତଳେ ଥିବା ବେଳେ ଉପରକୁ କେଉଁ ପାର୍ଶ୍ଵ ରହିବ ?



- A. D
- B. A
- C. B
- D. F

Q (46-50) : Which alternative will replace the question (?) mark.

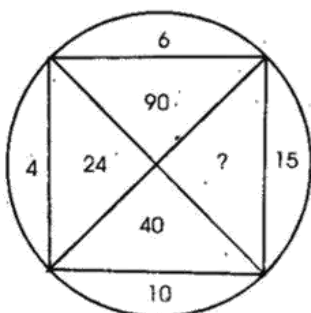
46.



- A. 96
- B. 150
- C. 400
- D. None of these

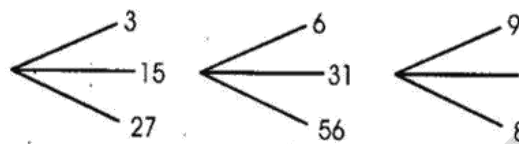
પ્રશ્ન (46-50) : કેરેં બિકદું પ્રશ્ન ચિહ્ન મૂલ પારું રથ્યું ?

46.



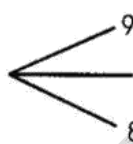
- A. 96
- B. 150
- C. 400
- D. કોણએટિ નુહેં

47.



- A. 40
- B. 41
- C. 32
- D. 45

47.



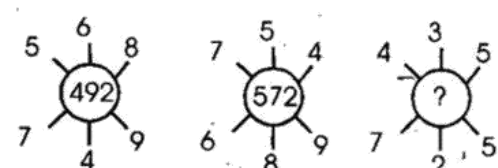
- A. 40
- B. 41
- C. 32
- D. 45

48.



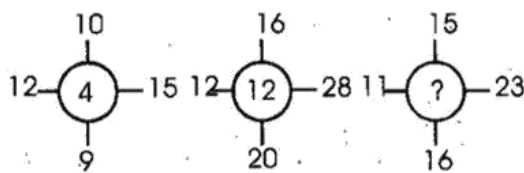
- A. 115
- B. 130
- C. 135
- D. 140

48.



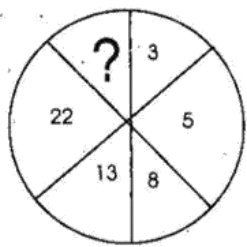
- A. 115
- B. 130
- C. 135
- D. 140

49.



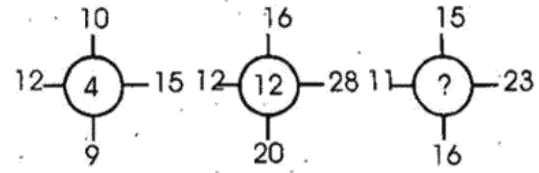
- A. 11
- B. 14
- C. 10
- D. 12

50.



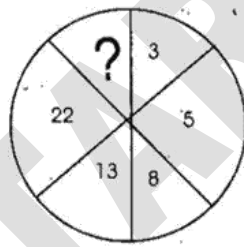
- A. 35
- B. 29
- C. 39
- D. 37

49.



- A. 11
- B. 14
- C. 10
- D. 12

50.



- A. 35
- B. 29
- C. 39
- D. 37