ixam Bee 60% Faster

Direction:

Study the following information carefully and answer the questions given below it.

Eight boxes A, B, C, D, E, F, G and H are stacked one above another and each box contains different items in it likely Laptop, Mobile, Keys, Wallet, Locks, Bottles, Soaps and Medicines not necessarily in the same order. The box at the bottom is numbered 1, immediately above it is numbered as 2 and so on.

(i) The box which contains Soaps is placed immediately below the box which contains Bottles. Three boxes are kept between box B and C. The box which contains Locks is kept in the box H. There are two boxes placed between Mobile and Laptop.

(ii) The box which contains Laptop is kept above the box which contains Mobile. Box E contains Wallet. The box which contains Soaps is kept above the box which contains Medicines. D does not contain Laptop. The box which contains Bottles is placed in an even numbered position above box three.

(iii) Two boxes are kept between the boxes of Mobile and Locks. One box is kept between Soaps and box F that contains Medicines. Box B is kept at the top. The box which contains Wallet is immediately below Medicines box. There is one box between box G and D.

• Question No. 1

How many item boxes are there between the boxes containing Keys and Wallet?

Options:

1. Four

2. Three

3. Five

4. Two

5. None of these

Answer: Five

Direction:

Study the following information carefully and answer the questions given below it.



Eight boxes A, B, C, D, E, F, G and H are stacked one above another and each box contains different items in it likely Laptop, Mobile, Keys, Wallet, Locks, Bottles, Soaps and Medicines not necessarily in the same order. The box at the bottom is numbered 1, immediately above it is numbered as 2 and so on.

- (i) The box which contains Soaps is placed immediately below the box which contains Bottles. Three boxes are kept between box B and C. The box which contains Locks is kept in the box H. There are two boxes placed between Mobile and Laptop.
- (ii) The box which contains Laptop is kept above the box which contains Mobile. Box E contains Wallet. The box which contains Soaps is kept above the box which contains Medicines. D does not contain Laptop. The box which contains Bottles is placed in an even numbered position above box three.
- (iii) Two boxes are kept between the boxes of Mobile and Locks. One box is kept between Soaps and box F that contains Medicines. Box B is kept at the top. The box which contains Wallet is immediately below Medicines box. There is one box between box G and D.

Question No. 2

Which of the following item is kept in the Box G?

Options:

1. Laptop repare 2 1/0 Faster

- 2. Bottles
- 3. Mobile
- 4. Medicines
- 5. Wallet

Answer: Laptop

Direction:

Study the following information carefully and answer the questions given below it.

Eight boxes A, B, C, D, E, F, G and H are stacked one above another and each box contains different items in it likely Laptop, Mobile, Keys, Wallet, Locks, Bottles, Soaps and Medicines not necessarily in the same order. The box at the bottom is numbered 1, immediately above it is numbered as 2 and so on.



- (i) The box which contains Soaps is placed immediately below the box which contains Bottles. Three boxes are kept between box B and C. The box which contains Locks is kept in the box H. There are two boxes placed between Mobile and Laptop.
- (ii) The box which contains Laptop is kept above the box which contains Mobile. Box E contains Wallet. The box which contains Soaps is kept above the box which contains Medicines. D does not contain Laptop. The box which contains Bottles is placed in an even numbered position above box three.
- (iii) Two boxes are kept between the boxes of Mobile and Locks. One box is kept between Soaps and box F that contains Medicines. Box B is kept at the top. The box which contains Wallet is immediately below Medicines box. There is one box between box G and D.

Question No. 3
Which of the following box is placed immediately above Mobile?
Options:
1. Keys
2. Soaps
3. Locks

Answer: Soaps

4. Wallet

5. Bottles

Direction:

Study the following information carefully and answer the questions given below it.

Eight boxes A, B, C, D, E, F, G and H are stacked one above another and each box contains different items in it likely Laptop, Mobile, Keys, Wallet, Locks, Bottles, Soaps and Medicines not necessarily in the same order. The box at the bottom is numbered 1, immediately above it is numbered as 2 and so on.

(i) The box which contains Soaps is placed immediately below the box which contains Bottles. Three boxes are kept between box B and C. The box which contains Locks is kept in the box H. There are two boxes placed between Mobile and Laptop.



- (ii) The box which contains Laptop is kept above the box which contains Mobile. Box E contains Wallet. The box which contains Soaps is kept above the box which contains Medicines. D does not contain Laptop. The box which contains Bottles is placed in an even numbered position above box three.
- (iii) Two boxes are kept between the boxes of Mobile and Locks. One box is kept between Soaps and box F that contains Medicines. Box B is kept at the top. The box which contains Wallet is immediately below Medicines box. There is one box between box G and D.
- Question No. 4

Which of the following box is placed between the boxes A and C?



Study the following information carefully and answer the questions given below it.

Eight boxes A, B, C, D, E, F, G and H are stacked one above another and each box contains different items in it likely Laptop, Mobile, Keys, Wallet, Locks, Bottles, Soaps and Medicines not necessarily in the same order. The box at the bottom is numbered 1, immediately above it is numbered as 2 and so on.

- (i) The box which contains Soaps is placed immediately below the box which contains Bottles. Three boxes are kept between box B and C. The box which contains Locks is kept in the box H. There are two boxes placed between Mobile and Laptop.
- (ii) The box which contains Laptop is kept above the box which contains Mobile. Box E contains Wallet. The box which contains Soaps is kept above the box which contains Medicines. D does not contain Laptop. The box which contains Bottles is placed in an even numbered position above box three.



(iii) Two boxes are kept between the boxes of Mobile and Locks. One box is kept between Soaps and box F that contains Medicines. Box B is kept at the top. The box which contains Wallet is immediately below Medicines box. There is one box between box G and D.

• Question No. 5

Which of the following box contains Bottles in it?

Options:

1. Box D

2. Box A

3. Box G

4. Box E

5. None of these

Direction:

Answer: Box A

Study the following information carefully and answer the questions given below:

Eight persons A, B, C, D, E, F, G and H are sitting in a row facing north but not necessarily in the same order.

Consecutive alphabetical name of the Persons are does not sit together. All of them has different lucky number from 1 to 8 but not necessarily in the same order.

- (i) F sits either third from the left end or third from the right end. Two persons sit between F and the one whose lucky number is 6. E sits third to the left of G. The one whose lucky number is 2 sits immediate left of D.
- (ii) 6 is not the lucky number of D. The one whose lucky number is 8 sits second to the right of B. Neither 8 nor 2 is the lucky number of G. More than three persons sit between H and the one whose lucky number is 3.
- (iii) 3 is not the lucky number of E. The one whose lucky number is 5 sits immediate left of A. Only one person sits between C and the one whose lucky number is 7.1 is not the lucky number of H.

• Question No. 6

Who among the following person's lucky number is 4?



Options	:

- 1. C
- 2. A
- 3. The one who sits immediate left of A
- 4. The one who sits second to the right of F
- 5. None of these

Answer: The one who sits second to the right of F

Direction:

Study the following information carefully and answer the questions given below:

Eight persons A, B, C, D, E, F, G and H are sitting in a row facing north but not necessarily in the same order.

Consecutive alphabetical name of the Persons are does not sit together. All of them has different lucky number from 1 to 8 but not necessarily in the same order.

- (i) F sits either third from the left end or third from the right end. Two persons sit between F and the one whose lucky number is 6. E sits third to the left of G. The one whose lucky number is 2 sits immediate left of D.
- (ii) 6 is not the lucky number of D. The one whose lucky number is 8 sits second to the right of B. Neither 8 nor 2 is the lucky number of G. More than three persons sit between H and the one whose lucky number is 3.
- (iii) 3 is not the lucky number of E. The one whose lucky number is 5 sits immediate left of A. Only one person sits between C and the one whose lucky number is 7.1 is not the lucky number of H.
- Question No. 7

How many persons sit between C and the one whose lucky number is 1?

- 1. None
- 2.1
- 3. 2
- 4.3
- 5. None of these



Answer: None

Direction:

Study the following information carefully and answer the questions given below:

Eight persons A, B, C, D, E, F, G and H are sitting in a row facing north but not necessarily in the same order.

Consecutive alphabetical name of the Persons are does not sit together. All of them has different lucky number from 1 to 8 but not necessarily in the same order.

- (i) F sits either third from the left end or third from the right end. Two persons sit between F and the one whose lucky number is 6. E sits third to the left of G. The one whose lucky number is 2 sits immediate left of D.
- (ii) 6 is not the lucky number of D. The one whose lucky number is 8 sits second to the right of B. Neither 8 nor 2 is the lucky number of G. More than three persons sit between H and the one whose lucky number is 3.
- (iii) 3 is not the lucky number of E. The one whose lucky number is 5 sits immediate left of A. Only one person sits between C and the one whose lucky number is 7.1 is not the lucky number of H.
- Question No. 8

Which of the following persons sits third to the left of the one whose lucky number is 8?

Options: Prepare 50% Faster

- 2. The one whose lucky number is 1
- 3. The one whose lucky number is 3
- 4. Cannot be determined
- 5. None of these

Answer: The one whose lucky number is 1

Direction:

Study the following information carefully and answer the questions given below:

Eight persons A, B, C, D, E, F, G and H are sitting in a row facing north but not necessarily in the same order.

Consecutive alphabetical name of the Persons are does not sit together. All of them has different lucky number from 1 to 8 but not necessarily in the same order.



- (i) F sits either third from the left end or third from the right end. Two persons sit between F and the one whose lucky number is 6. E sits third to the left of G. The one whose lucky number is 2 sits immediate left of D.
- (ii) 6 is not the lucky number of D. The one whose lucky number is 8 sits second to the right of B. Neither 8 nor 2 is the lucky number of G. More than three persons sit between H and the one whose lucky number is 3.
- (iii) 3 is not the lucky number of E. The one whose lucky number is 5 sits immediate left of A. Only one person sits between C and the one whose lucky number is 7.1 is not the lucky number of H.
- Question No. 9

If E is related to 4, A is related to 8, in the same way, C is related to which of the following?



Study the following information carefully and answer the questions given below:

Eight persons A, B, C, D, E, F, G and H are sitting in a row facing north but not necessarily in the same order.

Consecutive alphabetical name of the Persons are does not sit together. All of them has different lucky number from 1 to 8 but not necessarily in the same order.

- (i) F sits either third from the left end or third from the right end. Two persons sit between F and the one whose lucky number is 6. E sits third to the left of G. The one whose lucky number is 2 sits immediate left of D.
- (ii) 6 is not the lucky number of D. The one whose lucky number is 8 sits second to the right of B. Neither 8 nor 2 is the lucky number of G. More than three persons sit between H and the one whose lucky number is 3.
- (iii) 3 is not the lucky number of E. The one whose lucky number is 5 sits immediate left of A. Only one person sits between C and the one whose lucky number is 7.1 is not the lucky number of H.



Four of the following five are alike in a certain way and hence they form a group. Which one of the following does not belong to that group?

Options:

- 1. A 6
- 2. G 7
- 3. F 8
- 4. B 1
- 5. E 3

Answer: B-1

Direction:

Study the following information carefully and answer the questions below.

In a certain code language

'According still some left' means 'tg ki xd wq',

'Doses left unutilized still' means 'yu wq rv xd',

'Doses may unutilized some' means 'gs ki rv yu',

'Unutilized case may still' means 'rv gs ol wq'

• Question No. 11

What does "wq" represent in a code language?

- 1. Still
- 2. According
- 3. Unutilized
- 4. Left



5	٨	lo	ne	Ωf	tł	nese

Answer : Still

Direction:

Study the following information carefully and answer the questions below.

In a certain code language

'According still some left' means 'tg ki xd wq',

'Doses left unutilized still' means 'yu wq rv xd',

'Doses may unutilized some' means 'gs ki rv yu',

'Unutilized case may still' means 'rv gs ol wq'

• Question No. 12

What is the code for 'According May' in the given language?

Options:

1. yu ol

3. wq rv

4. tg gs

5. None of these

Answer: tg gs

Direction:

Study the following information carefully and answer the questions below.

In a certain code language

'According still some left' means 'tg ki xd wq',

'Doses left unutilized still' means 'yu wq rv xd',

'Doses may unutilized some' means 'gs ki rv yu',



'Unutilized case may still' means 'rv gs ol wq'

• Question No. 13

What does 'ol' represent in the given language?

Options:

- 1. Doses
- 2. May
- 3. Some
- 4. Unutilized
- 5. Case

Answer: Case

Direction:

Study the following information carefully and answer the questions below.

In a certain code language

'According still some left' means 'tg ki xd wq',

'Doses left unutilized still' means 'yu wq rv xd',

'Doses may unutilized some' means 'gs ki rv yu',

'Unutilized case may still' means 'rv gs ol wq'

• Question No. 14

What does "yu rv ki" represent in a code language?

- 1. Doses case may
- 2. Unutilized some left
- 3. Doses unutilized some
- 4. Still some left



5	٨	lo	ne	Ωf	tł	nese

Answer: Doses unutilized some

Direction:

Study the following information carefully and answer the questions below.

In a certain code language

'According still some left' means 'tg ki xd wq',

'Doses left unutilized still' means 'yu wq rv xd',

'Doses may unutilized some' means 'gs ki rv yu',

'Unutilized case may still' means 'rv gs ol wq'

• Question No. 15

What does 'tg' represent in the given language?

Options:

1. Still

2. Some repare 5 U/o Faster

3. Left

- 4. According
- 5. None of these

Answer: According

• Question No. 16

If in the word "PROJECT" the even position letter are replaced by second preceding letter and the letters at the odd position are replaced by immediate succeeding letter then which of the following letter is immediate right of fourth letter from the right end?



2. U

3. A

4. P

5. F

Answer: F

• Question No. 17

How many such pairs of the letter are there in the word 'ADHESIVE' each of which has as many letters between them in the word as they have between them in the English alphabetical series (both in the backward and forward

direction)?

Options:

1. One
2. Two
3. None
4. Four
5. Three

Answer: None

Direction:

Study the following questions carefully and answer the questions given below.

Umang goes from point P. He turns to his right and walks 11 m to point Q. Then, he turns to his left and walks 8 m to reach point R. Again, he turns to his left, which is towards west, walks 11 m to reach point S. Again, he turns to his right and reaches point T, which 7 m away from him. He turns to his right, walks 11 m and stops at point U.

• Question No. 18

How far is the point S from the starting point?



1	ı	5	m

2.10 m

3.8 m

4.6 m

5. None of these

Answer: 8 m

Direction:

Study the following questions carefully and answer the questions given below.

Umang goes from point P. He turns to his right and walks 11 m to point Q. Then, he turns to his left and walks 8 m to reach point R. Again, he turns to his left, which is towards west, walks 11 m to reach point S. Again, he turns to his right and reaches point T, which 7 m away from him. He turns to his right, walks 11 m and stops at point U.

• Question No. 19

What is the shortest distance between the point Q and point U?

Options:

1.15 m

3.12 m

4.17 m

5. None of these

Answer: 15 m

Direction:

Study the following questions carefully and answer the questions given below.

Umang goes from point P. He turns to his right and walks 11 m to point Q. Then, he turns to his left and walks 8 m to reach point R. Again, he turns to his left, which is towards west, walks 11 m to reach point S. Again, he turns to his right and reaches point T, which 7 m away from him. He turns to his right, walks 11 m and stops at point U.

• Question No. 20



In which direction is the point U located with respect to the point S?

Options:

- 1. North
- 2. South
- 3. Northeast
- 4. Southeast
- 5. None of these

Answer: Northeast

Direction:

In these questions, a relationship between different elements is shown in the statements. The statements are followed by two conclusions. Given answer

• Question No. 21

Statements:

 $A \le V G \ge S$; B > M > D = A

Conclusions:

■ Prepare DU / o Faster

II) G

Options:

- 1. Only conclusion I is true
- 2. Only conclusion II is true
- 3. Either conclusion I or conclusion II is true
- 4. Neither conclusion I nor conclusion II is true
- 5. Both conclusion I and II are true

Answer: Neither conclusion I nor conclusion II is true

Direction:

In these questions, a relationship between different elements is shown in the statements. The statements are followed by two conclusions. Given answer



•	Question No. 22
	Statements:
	S > X ≥ W=P; R C
	Conclusions:
	I) S > F
	II) C
	Options:
	 Only conclusion I is true Only conclusion II is true Either conclusion I or conclusion II is true Neither conclusion I nor conclusion II is true Both conclusion I and II are true
	Answer : Both conclusion I and II are true
	Direction: In these questions, a relationship between different elements is shown in the statements. The statements are followed by two conclusions. Given answer
•	Question No. 23
	Statements:
	$M \ge B > N > A$; $Y > D = A$; Y
	Conclusions:
	I) A
	II) M > R
	Options:



- 1. Only conclusion I is true
- 2. Only conclusion II is true
- 3. Either conclusion I or conclusion II is true
- 4. Neither conclusion I nor conclusion II is true
- 5. Both conclusion I and II are true

Answer: Only conclusion I is true

Direction:

In these questions, a relationship between different elements is shown in the statements. The statements are followed by two conclusions. Given answer

• Question No. 24

Statements: $W \ge V = Q > M$; Q

Conclusions:

T = V

II. T > V

Options:

- 1. Only conclusion I is true
- 2. Only conclusion II is true
- 3. Either conclusion I or conclusion II is true
- 4. Neither conclusion I nor conclusion II is true
- 5. Both conclusion I and II are true

Answer: Only conclusion II is true

Direction:

In these questions, a relationship between different elements is shown in the statements. The statements are followed by two conclusions. Given answer

• Question No. 25

Statements: $K \le B = PQ$



	Prepare 30% Faste
Conclusions:	
I. Z ≥ K	
II. S	
Options:	
1. Only conclusion I is true	
2. Only conclusion II is true	
3. Either conclusion I or conclusion II is true	
4. Neither conclusion I nor conclusion II is true	
5. Both conclusion I and II are true	
Answer : Only conclusion I is true	
Direction: Study the following information carefully and answer the following question below:	
T, U, V, W, X, Y, Z and A are family members sitting around a circular table for the dinner p	party and all of them are
facing the centre of the table. There are three couples in the family.	
(i) T sits on the immediate left of her son.	
(ii) A is aunt of U and sits third to the right of V.	
(iii) Y is granddaughter of Z, who sits second to the right of his wife.	
(iv) Senior most female of the family X is an immediate neighbour of Y.	
(v) The grand son in the family sits second to the left of the granddaughter in the family.	V is son-in-law of Z.
(vi) Z's son-in-law W has two children, and he is not an immediate neighbour of T. T's siste	er is A, who sits second to
the right of T. X has only two daughters.	
Question No. 26	
Who among the following sits second to right of Y?	



1. Father	
2. Mother	
3. Uncle	
4. Sister	
5. None of these	
Answer : Father	
Direction: Study the following information carefully and answer the following question below:	
T, U, V, W, X, Y, Z and A are family members sitting around a circular table for the dinner party and all of them are	<u>ة</u>
facing the centre of the table. There are three couples in the family.	
(i) T sits on the immediate left of her son.	
(ii) A is aunt of U and sits third to the right of V.	
(iii) Y is granddaughter of Z, who sits second to the right of his wife.	
(iv) Senior most female of the family X is an immediate neighbour of Y.	
(v) The grand son in the family sits second to the left of the granddaughter in the family. V is son-in-law of Z.	
(vi) Z's son-in-law W has two children, and he is not an immediate neighbour of T. T's sister is A, who sits second	to
the right of T. X has only two daughters.	
Question No. 27	
Who among the following is husband of A?	
Options:	
1. W	
2. V	
3. T	
4. U	
5. None of these	



Answer: V

Direction:

Study the following information carefully and answer the following question below:

T, U, V, W, X, Y, Z and A are family members sitting around a circular table for the dinner party and all of them are facing the centre of the table. There are three couples in the family.

- (i) T sits on the immediate left of her son.
- (ii) A is aunt of U and sits third to the right of V.
- (iii) Y is granddaughter of Z, who sits second to the right of his wife.
- (iv) Senior most female of the family X is an immediate neighbour of Y.
- (v) The grand son in the family sits second to the left of the granddaughter in the family. V is son-in-law of Z.
- (vi) Z's son-in-law W has two children, and he is not an immediate neighbour of T. T's sister is A, who sits second to the right of T. X has only two daughters.
- Question No. 28

How many females are there in the family?

Options :

- 1. Two
- 2. Three
- 3. Four
- 4. Five
- 5. None of these

Answer: Four

Direction:

Study the following information carefully and answer the following question below:

T, U, V, W, X, Y, Z and A are family members sitting around a circular table for the dinner party and all of them are facing the centre of the table. There are three couples in the family.



- (i) T sits on the immediate left of her son.
- (ii) A is aunt of U and sits third to the right of V.
- (iii) Y is granddaughter of Z, who sits second to the right of his wife.
- (iv) Senior most female of the family X is an immediate neighbour of Y.
- (v) The grand son in the family sits second to the left of the granddaughter in the family. V is son-in-law of Z.
- (vi) Z's son-in-law W has two children, and he is not an immediate neighbour of T. T's sister is A, who sits second to the right of T. X has only two daughters.
- Question No. 29

How many persons are there between V and his nephew (counting anticlockwise from V)?

Options:

- 1. One
- 2. Two
- 3. Three
- 4. Four
- 5. None of these

Answer : One

Direction:

Study the following information carefully and answer the following question below:

T, U, V, W, X, Y, Z and A are family members sitting around a circular table for the dinner party and all of them are facing the centre of the table. There are three couples in the family.

- (i) T sits on the immediate left of her son.
- (ii) A is aunt of U and sits third to the right of V.
- (iii) Y is granddaughter of Z, who sits second to the right of his wife.
- (iv) Senior most female of the family X is an immediate neighbour of Y.



- (v) The grand son in the family sits second to the left of the granddaughter in the family. V is son-in-law of Z.
- (vi) Z's son-in-law W has two children, and he is not an immediate neighbour of T. T's sister is A, who sits second to the right of T. X has only two daughters.
- Question No. 30

How is U related to Z?

Options:

- 1. Daughter
- 2. Grandson
- 3. Son
- 4. Granddaughter
- 5. None of these

Answer: Grandson

Direction:

Find out the wrong number in following number series:

• Question No. 31 repare 5 6 Faster

231 239 265 330 455 67

Options:

1. 239

2.330

3. 455

4. 265

5. 671

Answer: 265

Direction:

Find out the wrong number in following number series:



263 271 298 362 486 703

Options:

- 1. 271
- 2.486
- 3. 263
- 4. 298
- 5.362

Answer: 486

Direction:

Find out the wrong number in following number series:

• Question No. 33

389 397 424 488 614 829

Options:

Prepare 50% Faster

- 2.829
- 3.389
- 4. 614
- 5.424

Answer: 614

Direction:

In each of the following giving number series, a wrong number is given. Find out the wrong number?

• Question No. 34

20, 179, 1434, 10039, 60214, 301065



Options:

1. 301065

2.179

3.1434

4.10039

5.60214

Answer: 10039

Direction:

In each of the following giving number series, a wrong number is given. Find out the wrong number?

• Question No. 35

21, 188, 1508, 10539, 63238, 316185

Options:

1. 21

2. 1508

3. 10539

Answer : 1508

4.63238

5. 316185

Direction:

In the following questions two equations numbered I and II are given. You have to solve both the equations. Give answer if;

- (1) p = q or relationship cannot be established between p and q
- (2) p > q
- (3) p
- (4) p ? q
- (5) p ? q
- Question No. 36



$$1. p^2 - 5p + 6 = 0$$

II.
$$36q^2 = 81$$

Options:

- 1.1
- 2. 2
- 3.3
- 4. 4
- 5.5

Answer: 2

Direction:

In the following questions two equations numbered I and II are given. You have to solve both the equations. Give answer if;

- (1) p = q or relationship cannot be established between p and q
- (2) p > q
- (3) p
- (4) p ? q

Prepare 50% Faster

• Question No. 37

(i)
$$5p + 4q = 71$$

(ii)
$$7p - 3q = 22$$

Options:

1. p = q or relationship cannot be established between p and q.

- 2. p > q
- 3. p < q
- 4. p ≤ q
- 5. p ≥ q

Answer: p < q

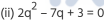


Direction:

In the following questions two equations numbered I and II are given. You have to solve both the equations. Give answer if;

- (1) p = q or relationship cannot be established between p and q
- (2) p > q
- (3) p
- $(4) p \leq q$
- $(5) p \ge q$
- Question No. 38







Options:

1. p = q or relationship cannot be established between p and q.

2. p > 0

3. p < q

4. p ≤ q

5. p ≥ q

Answer: p = q or relationship cannot be established between p and q.

Direction:

In each of these questions two equations numbered (i) and (ii) are given. You have to solve both the equations and give answer, if -

• Question No. 39

(i)
$$p^2 - 24p + 144 = 0$$

(ii)
$$q^2 - 26q + 169 = 0$$



Options:

1. p > q

2. p < q

3. p = q or p & q relationship cannot be established

4. p ≥ q

5. p ≤ q

Answer: p < q

Direction:

In each of these questions two equations numbered (i) and (ii) are given. You have to a solve both the equations and give answer, if -

• Question No. 40

(i)
$$2p^2 + 3p - 20 = 0$$

(ii)
$$2a^2 + 19a + 44 = 0$$

Options:

1. p > q

2.p<Prepare 50% Faster

3. p = q or p & q relationship cannot be established

4. p ≥ q

5. p ≤ q

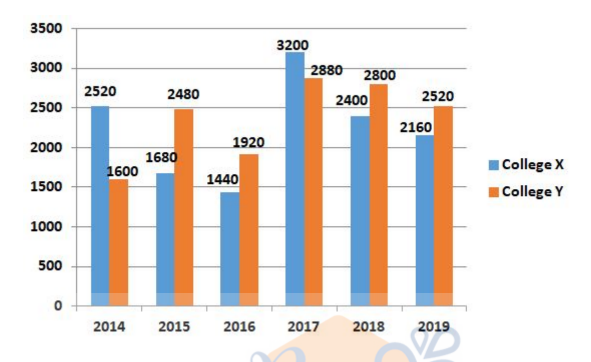
Answer : $p \ge q$

Direction:

Study the following information carefully and answer the given questions.

The following bar graph shows the total number of students appearing for final examination from 2 different Colleges in different years.





Total number of students appeared for final examination from College X in 2014 and 2018 together is approximately what percentage of total number of students appeared for final examination from College Y in 2015 and 2017 together?

Options:

Prepare **50%** Faster

- 1.78%
- 2.52%
- 3. 46%
- 4.92%
- 5. None of these

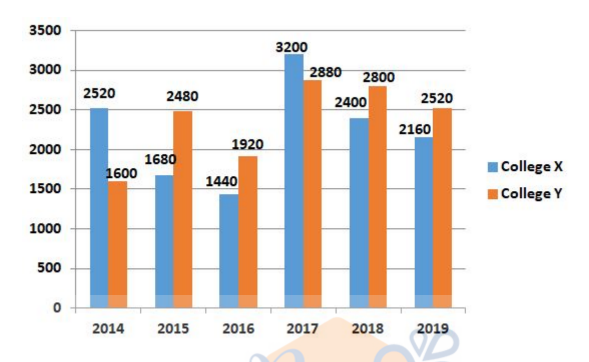
Answer: 92%

Direction:

Study the following information carefully and answer the given questions.

The following bar graph shows the total number of students appearing for final examination from 2 different Colleges in different years.





Find the difference between the total number of students appeared for final examination from College X to that of College Y in all the given years?

Options:

1.800 Prepare 5 0 % Faster

3.600

4. 400

5. None of these

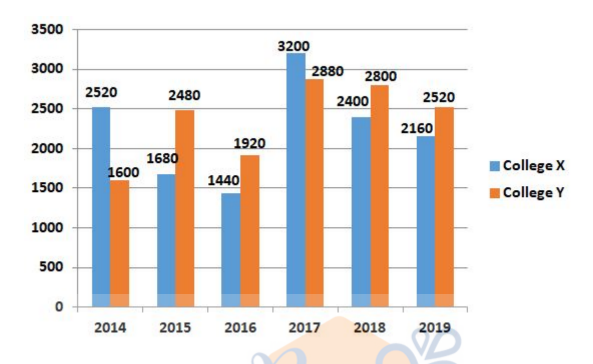
Answer: 800

Direction:

Study the following information carefully and answer the given questions.

The following bar graph shows the total number of students appearing for final examination from 2 different Colleges in different years.





If the percentage of total number of students passed in College X and Y in 2019 is 70% and 80% respectively, then ratio between the total number of students appeared for final examination from both the colleges in 2019 to that of total number of students passed from both the colleges in 2019?

Options: 1. 25:19

2.35:29

3.65:49

4. 55:39

5. None of these

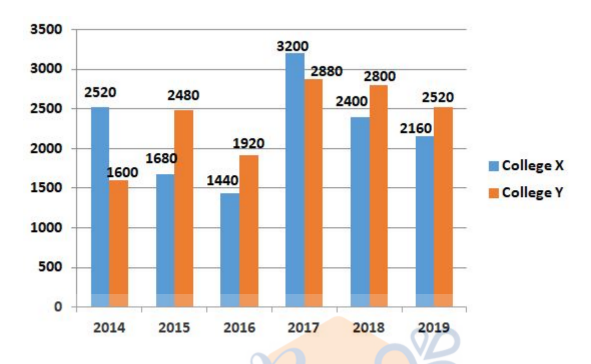
Answer: 65:49

Direction:

Study the following information carefully and answer the given questions.

The following bar graph shows the total number of students appearing for final examination from 2 different Colleges in different years.





If the ratio of total number of male to that of female students appeared for final examination from College X in 2014 and 2016 is 13:15 and 7:9 respectively, then find the average number of female students appeared for final examination from College X in 2014 and 2016?

Options: 1.660

2.1110

3.720

4.490

5.1080

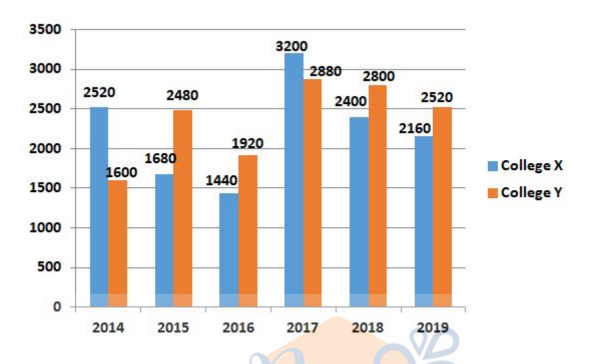
Answer: 1080

Direction:

Study the following information carefully and answer the given questions.

The following bar graph shows the total number of students appearing for final examination from 2 different Colleges in different years.





Find the average number of students appeared from College X and Y together in 2015, 2016 and 2018?

Options:

1.3460

2, 4240

3, 2480

4. 5120

5. None of these

Answer: 4240

• Question No. 46

The ratio of the speeds of the train and the man is 4:1. The length of the train is 650 m and crosses a pole in 1 min 5 seconds. In how much time will the man cross the 210 m long platform?

Options:

1. 2min 24sec



- 2. 1min 24sec
- 3. 2min 20sec
- 4. 3min
- 5. None of these

Answer: 1min 24sec

• Question No. 47

Three numbers A, B and C are in the ratio of 10:12:17. If sum of these numbers is 429, ratio between the difference of B and A and the difference of C and B is –



Teena decided to donate 10% of her salary as a charity. On the day of donation she changed her mind and donated Rs 3680 which was 92% of what she had decided earlier. How much is Teena's salary?

Options:

- 1. Rs. 31000
- 2. Rs. 36000
- 3. Rs. 40000
- 4. Rs. 41400
- 5. None of these

Answer: Rs. 40000



A gets 34% of the full marks in an exam and fails by 80 marks. B gets 36% of the full marks in the same exam and he also fails by 64 marks. What is the minimum percentage of marks a student should obtain to pass the exam?

Options:

- 1.54
- 2.44
- 3.60
- 4.57
- 5. 46

Answer: 44

• Question No. 50

The average age of a class was 16 years. 8 new students with an average age of 12 years joined the class. So, the average age of class decreased by 1 year. The original number of students in the class was:

Options:

- Prepare 50% Faster
- 3. 12
- 4.40
- 5. None of these

Answer: 24

Direction:

What approximate value should come in place of question mark?

• Question No. 51

620.15 - 19.93 + 199.72 + 133.23 - 150.88 = ?



1.984

2.782

3. 545

4.639

5.872

Answer: 782

Direction:

What approximate value should come in place of question mark?

• Question No. 52

14.93% of 900.12 + 21.21% of 850 = ?

Options:

1. 221.2
2. 164
3. 313.5
4. 218.3
5. 153

Answer: 313.5

Direction:

What approximate value should come in place of question mark?

• Question No. 53

$$12.019 \times 19.969 + 21.03^2 - ?\% \text{ of } 1200 = 441$$

Options:

1.50

2.40

3.30

4.60



5.20

Answer: 20

Direction:

What approximate value should come in place of question mark?

• Question No. 54

$$? = 21.95 \times 39.83 - 50.01\% \text{ of } 899.79 + 5.01^2$$

Options:

1.555

2.339

3. 990

4, 455

5. 672

Answer: 455

Direction:

What approximate value should come in place of question mark?



• Question No. 55

Options:

1. 131

2.141

3. 151

4.161

5. 171

Answer: 161

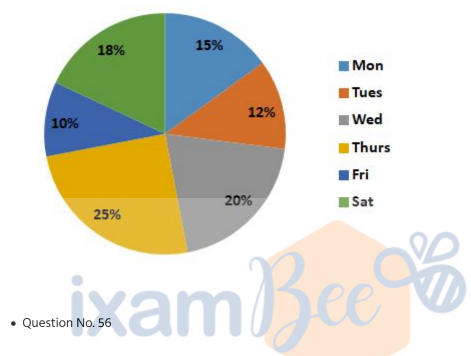
Direction

Study the data carefully and answer the following questions.



The below pie chart shows the percentage distribution of cakes sold by a shopkeeper in six days of a week

Total number of cakes sold in six days = 16200



Find the ratio of number of cakes sold by the shopkeeper on Monday and Thursday together to the number of cakes sold by shopkeeper on Wednesday and Friday together.

Prepare 50% Faster

- 1. 5: 2
- 2. 4: 3
- 3. 3: 2
- 4. 3: 1
- 5. None of these

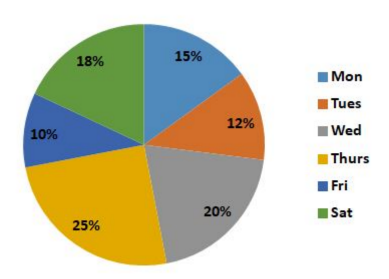
Answer: 4: 3

Direction:

Study the data carefully and answer the following questions.

The below pie chart shows the percentage distribution of cakes sold by a shopkeeper in six days of a week





If number of cakes sold on Sunday is 25% more than that of sold on Saturday, then what is the total number of cakes sold on Sunday?

Options:

1.3645

2.3415

3.3525 repare 2 0 /o Faster

4.3375

5. None of these

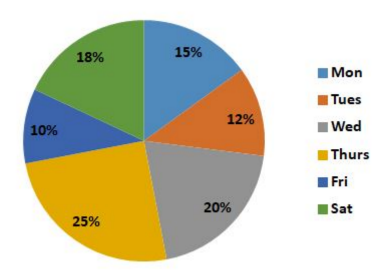
Answer : 3645

Direction:

Study the data carefully and answer the following questions.

The below pie chart shows the percentage distribution of cakes sold by a shopkeeper in six days of a week





If 25% and 50% of the cakes sold on Tuesday and Saturday respectively are chocolate cakes, then how many chocolates cakes sold by him on Tuesday and Saturday together?

Options:

1. 1714

2.1682

3. 1596 repare 2 1/0 Fastel

4.1944

5. None of these

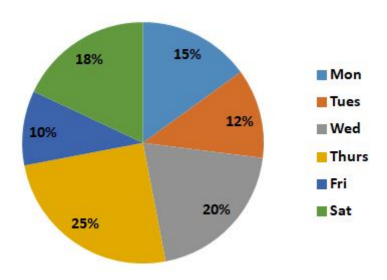
Answer: 1944

Direction:

Study the data carefully and answer the following questions.

The below pie chart shows the percentage distribution of cakes sold by a shopkeeper in six days of a week





What is the average number of cakes sold by the shopkeeper on Wednesday, Thursday and Friday together?

Options:

1. 2840

2.2630

3. 2710

4. 2970 1 e pare 2 4 7 0 Fastel

5. None of these

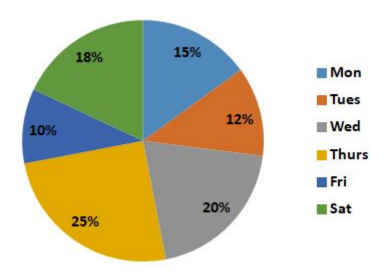
Answer: 2970

Direction:

Study the data carefully and answer the following questions.

The below pie chart shows the percentage distribution of cakes sold by a shopkeeper in six days of a week





The number of cakes sold by the shopkeeper on Monday and Saturday together is what percentage more or less than the number of cakes sold by him on Tuesday and Friday together?

Options:

1.25%

2.50%

3.10%

4. 45%

5. None of these

Answer: 50%

• Question No. 61

In which of the following countries the SBI Yono App has been launched recently?

- 1. Australia
- 2. Canada
- 3. Hong Kong



4	Ge	rm	ar	าง

5. United Kingdom

Answer: United Kingdom

• Question No. 62

Who is the main operator of the Rural Infra Development Fund in India?

Options:

1. SIDBI

2. NABARD

3. IRDA

4. SEBI

5. RBI

Answer: NABARD

• Question No. 63

In union budget 2019-20, Nirmala Sitharaman has announced the launch of a new space company, New Space India Limited (NSIL), which will serve as the commercial arm of-?

Options:

1. HAL

2. ISRO

3. CSIR

4. DRDO

5. Dhruva Space

Answer: ISRO

• Question No. 64



Which Bank has partnered with M1Xchange Trade Receivables Discounting System (TReDS) platform for MSME bill discounting?

Options:

- 1. State Bank of India
- 2. Bank of Maharashtra
- 3. Indian Overseas Bank
- 4. Corporation Bank
- 5. Punjab National Bank

Answer: Bank of Maharashtra

• Question No. 65

Karan Vandana (DBW 187) is a type of which of these of the following?

Options:

- 1. Rice
- 2. Pulses
- 3. Wheat
- 4. Mango repare 2 1/0 Faster
- 5. Cereal

Answer: Wheat

• Question No. 66

The Booker Prize 2019 was won jointly by Margaret Atwood for The Testaments and Bernardine Evaristo for which of the following book?

- 1. Mr Loverman
- 2. Island of Abraham
- 3. Blonde Roots



4. Girl, Woman, Other

5. Ten: New Poets

Answer : Girl, Woman, Other

• Question No. 67

The world's population is expected to increase by ______ persons in the next 30 years as per the World Population Prospects 2019.

Options:

- 1. 1.90 Billion
- 2. 2.5 Billion
- 3. 3.0 Billion
- 4. 2.0 Billion
- 5. None of these

Answer: 2.0 Billion

• Question No. 68

Which insurance company has announced the launch of 'Wings', a specially designed mentorship program to empower the female workforce?

Options:

- 1. Kotak Life Insurance
- 2. HDFC Life
- 3. Acko General Insurance
- 4. Max Life Insurance
- 5. Aviva Life Insurance

Answer: Aviva Life Insurance

• Question No. 69



In which type of farming the fertility of soil is restored naturally?

Options:

- 1. Shifting cultivation
- 2. Crop rotation
- 3. Plantation Agriculture
- 4. Intensive Farming
- 5. Terrace Cultivation

Answer: Shifting cultivation

• Question No. 70

Which of the following banks have merged with Bharat Financial Inclusion in which the shares of the latter will be transferred to the bank?

Options:

- 1. State Bank of India
- 2. Axis bank
- 3. IndusInd Bank
- 4. HDFC Bank & DOME & WOOD FOSTE!
- 5. IDBI Bank

Answer: IndusInd Bank

• Question No. 71

_____ company has signed up world badminton champion Pusarla Venkata Sindhu (PV Sindhu) as its brand ambassador for two years.

- 1. Master Card
- 2. Visa
- 3. American Express



	l One

5. None of these

Answer: Visa

• Question No. 72

Which of the following has the major stake in NABARD?

Options:

- 1. RBI
- 2. NAFED
- 3. Government of India
- 4. Employees
- 5. None of these

Answer: Government of India

• Question No. 73

What does B mean in APBS, which is an -Aadhaar linked bank account?

Options:

- 1. Bank
- 2. Budget
- 3. Bridge
- 4. Best
- 5. None of these

Answer: Bridge

• Question No. 74

Who is the director of the movie "Gully Boy" which has been nominated for the Oscar?



Options:

- 1. Zoya Akhtar
- 2. Raj Kumar Hirani
- 3. Prakash Goyal
- 4. S.S. Rajamouli
- 5. None of these

Answer: Zoya Akhtar

• Question No. 75

Under which of these acts does the PMC(Punjab, and Maharashtra Cooperative Bank) got strict restrictions from

RBI?

Options:

- 1. Section 35 -A
- 2. Section 21 -A
- 3. Section 20 -A
- 4. Section 6

5. None of these

Answer: Section 35 -A

• Question No. 76

Which of the following organization is responsible for Price Support Operation for cotton in India?

- 1. NABARD
- 2. CCI
- 3. NAFED
- 4. FCI
- 5. None of these



Answer: CCI

• Question No. 77

The World Happiness Report 2019, which ranks 156 countries by how happy their citizens perceive themselves to be, according to their evaluations of their own lives, was launched at the United Nations. The report was produced in partnership with-?

Options:

- 1. The Ernesto Illy Foundation
- 2. The Andrea and Suns
- 3. The Steva Solutions Pvt. Ltd
- 4. Gruppo Eduventures
- 5. None of the given options is true

Answer: The Ernesto Illy Foundation

• Question No. 78

Which of the following states will benefit from the World Bank aided (SMART) Project to transform rural areas

there?

Prepare **DU%** Faster

Options:

- 1. Bihar
- 2. Madhya Pradesh
- 3. Maharashtra
- 4. Uttar Pradesh
- 5. Punjab

Answer: Maharashtra

• Question No. 79

The concept "White Label ATMs" are meant for _____.



\sim		
1 h	ptions	•
\mathbf{v}	puons	•

- 1. Banks
- 2. Non Banking Entities
- 3. NBFC's
- 4. SHG
- 5. RBI

Answer: Non Banking Entities

• Question No. 80

In the Union budget 2018-19, Operation Green with an allocation of Rs 500 crore was introduced under the Ministry of Food Processing Industries (MoFPI) for _____?

Options:

- 1. Tomato
- 2. Onion
- 3. Potato
- 4. All of the above
- 5. None of these pare 5. None of the 5. None of

Answer: All of the above

• Question No. 81

Deposits in bank accounts opened under Jan Dhan scheme, launched about five years ago by the Modigovernment, have crossed the _____ mark.

- 1. Rs 10 lakh crore
- 2. Rs 20 lakh crore
- 3. Rs 1 lakh crore
- 4. Rs 5 lakh crore



5. Rs 50 lakh crore

Answer: Rs 1 lakh crore

• Question No. 82

According to the Food and Agriculture Organization (FAO), India is the largest producer of _____?

Options:

- 1. Milk
- 2. Pulses
- 3. Jute
- 4. All of the above
- 5. None of these

Answer: All of the above

• Question No. 83

Which of the following country has recently announced to quit OPEC in 2020?

Options: Prepare 5 0% Faster

- 1. UAE
- 2. Ecuador
- 3. Kuwait
- 4. Qatar
- 5. None of these

Answer: Ecuador

• Question No. 84

Under the Prime Minister's Employment Generation Programme (PMEGP) the Khadi and Village Industries Commission(KVIC) has created how many lakh jobs in the last five years?



Opnons :	ption	s :
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- 1. 10 lakh
- 2.35 lakh
- 3. 20 lakh
- 4. 25 lakh
- 5. None of these

Answer: 20 lakh

• Question No. 85

_____ has emerged as a leading State in 100% per cent utilization of the Rural Infrastructure Development

Funds (RIDF).

Options:

- 1. Andhra Pradesh
- 2. Odisha
- 3. Punjab
- 4. Haryana

5. Madhya Pradesh are Joseph Faster

Answer: Odisha

• Question No. 86

NABARD does not provide refinance to -

- 1. Private Sector Banks
- 2. Regional Rural Banks
- 3. Exim Bank
- 4. Public Sector Banks
- 5. State Land Development Bank



Prepare 50% Fast
Answer : Exim Bank
• Question No. 87
A Scheme for Promotion of Innovation, Rural Industries and Entrepreneurship (ASPIRE) funds are being launched the promotion of?
Options:
1. MSME
2. Self Help Groups
3. Payment Banks
4. NBFC
5. None of these
Answer: MSME
Question No. 88
India-Maldives joint military exercise 'Ex EKUVERIN – 2019' culminated with an impressive closing ceremony held
which of the following city?
Options: Prepare 5 U/o Faster
1. Mumbai
2. Bhopal
3. Bengaluru
4. Pune
5. New Delhi
Answer : Pune
Question No. 89



- 1. HAL
- 2. ISRO
- 3. CSIR
- 4. DRDO
- 5. SpaceX

Answer: DRDO

• Question No. 90

What does G denotes in the GOBAR-DHAN scheme

Options:

- 1. Globalizing
- 2. Green
- 3. Galvanizing
- 4. Group
- 5. None of these

What is India's GDP growth rate for the financial Year 2017-18 as per economic survey 2018?

Options:

- 1.7.2%
- 2. 7.1%
- 3. 7.5%
- 4. 7.3%
- 5.7.4%

Answer : 7.2%



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Which of the following states is known as the Soyabean state of India?

Options:

- 1. Rajasthan
- 2. Madhya Pradesh
- 3. Gujarat
- 4. Bihar
- 5. Uttar Pradesh

Answer : Madhya Pradesh

• Question No. 93

'Pusa Yashasvi' is a new type of which variety?

Options:

- 1. Wheat
- 2. Rice
- 3. Pulses repare 2 0/0 Faste
- 4. Millet
- 5. Spices

Answer: Wheat

• Question No. 94

Nirmala Sitharaman said public sector banks will provide loans to retail, agriculture, and MSME loans and farmers under _____ category which can also be availed in 400 districts.

- 1. MAR
- 2. RAM



3.	ARM

4. RMA

5. None of these

Answer: RAM

• Question No. 95

In which of the following state Kaleshwaram Lift Irritation project was recently inaugurated?

Options:

- 1. Telangana
- 2. Rajasthan
- 3. Assam
- 4. Uttar Pradesh
- 5. None of these

Answer: Telangana

• Question No. 96

Where is the headquarters of ESAF Small Finance Bank located?

Faster

Options:

- 1. Thrissur
- 2. Kochi
- 3. Kallam
- 4. Palakkad
- 5. None of these

 ${\sf Answer: Thrissur}$

• Question No. 97

Railways has received a budgetary allocation of Rs _____ in the Budget for the year 2019-20.



Options:

- 1. Rs 16,502 crore
- 2. Rs 80,341 crore
- 3. Rs 20,233 crore
- 4. Rs 65,837 crore
- 5. Rs 50,923 crore

Answer: Rs 65,837 crore

• Question No. 98

National Agriculture Market (eNAM) is a pan-India electronic trading portal which networks the existing APMC Mandis to create a unified national market for agricultural commodities. It works under which nodal agency?

Options:

- 1. NABARD
- 2. NAFED
- 3. SFAC
- 4. FCI

5. None of these pare 2006 Faster

Answer: SFAC

• Question No. 99

AIBA Women's World Boxing Championships 2019 was held at _____

- 1. Beijing, China
- 2. Tokyo, Japan
- 3. Seoul, South Korea
- 4. Ulan-Ude, Russia
- 5. Paris, France



Answer: Ulan-Ude, Russia

• Question No. 100

Under which of these ministries does the 'Deendayal Upadhyaya National Rural Livelihood Mission' is being launched?

Options:

- 1. Ministry of Consumer Affairs
- 2. Ministry of Rural Development (MoRD)
- 3. Ministry of Home Affairs
- 4. Ministry for Social Justice and Empowerment
- 5. None of these

Answer: Ministry of Rural Development (MoRD)

• Question No. 101

The government has announced the setting up of Rs 25,000 crore Alternative Investment Fund (AIF) as a relief measure for which sector?

Options:

- 1. Real Estate Sector
- 2. Education Sector
- 3. Women Protection
- 4. Health Sector
- 5. None of these

Answer: Real Estate Sector

• Question No. 102

FM Nirmala Sitharaman has lowered fiscal deficit target at _____ of GDP in financial year 2019-20.



4	\mathbf{a}	1	α

2.3.1%

3. 3.7%

4. 3.5%

5. None of these

Answer: 3.3%

• Question No. 103

Which of the following country will be offered \$236 mn by India as an additional credit to for setting up a 1.5 million tonne per annum oil refinery?

Options:

- 1. Singapore
- 2. Mongolia
- 3. Indonesia
- 4. Malaysia
- 5. None of these

Answer: Mongolia epare Do Faster

• Question No. 104

_____ bank provides a small business moneyback credit guarantee scheme to its customers?

Options:

- 1. Axis Bank
- 2. HDFC Bank
- 3. Yes Bank
- 4. Bank of Baroda
- 5. None of these

Answer: HDFC Bank



What was the theme of World Day for Audiovisual Heritage for 2019 which was observed on October 27?

Options:

- 1. Discover, remember and share
- 2. It's your story don't lose it
- 3. Engage the Past Through Sound and Images
- 4. Your Story is Moving
- 5. None of these

Answer: Engage the Past Through Sound and Images

• Question No. 106

India's first e-waste clinic to be set up in which city?

Options:

- 1. Agartala
- 2. Patna
- 3. Shillong (e) O (e) O
- 4. Bhopal
- 5. None of these

Answer: Bhopal

• Question No. 107

Name of the bank which has introduced new Fixed Deposit scheme "FD Health" offering dual-benefit of investment growth via FD (Fixed Deposit) and protection through a critical illness coverage?

- 1. ICICI Bank
- 2. State Bank of India



- 3. HDFC Bank
- 4. Punjab National Bank
- 5. None of these

Answer: ICICI Bank

• Question No. 108

Name of the bank which has partnered with Srei Equipment Finance Limited to offer loans to MSMEs and retail customers under a co-lending arrangement?

Options:

1. ICICI Bank

2. United Bank of India

3. HDFC Bank

4. SBI

5. Punjab National Bank

Answer: United Bank of India



The Unified Payments Interface (UPI) which was launched by The National Payments Corporation of India (NPCI) three years ago, has now crossed what number of users in October 2019?

Options:

- 1.100 million
- 2.10 lakh
- 3.1 crore
- 4. 500 crore
- 5. None of these

Answer: 100 million



Where is the National Institute of Rural Development and Panchayati Raj headquarters?

Options:

- 1. Kerala
- 2. Telangana
- 3. Madhya Pradesh
- 4. Maharashtra
- 5. Karnataka

Answer: Telangana

• Question No. 111

Which of the following define a page break?

Options:

- 1. Breaking a page of the document into small paragraphs
- 2. Breaking a page of the document into smaller parts
- 3. Starting the next part of the document on a new page
- 4. Breaking a page of the documents into small sentences
- 5. None of these

Answer: Starting the next part of the document on a new page

• Question No. 112

Full form of POST is

- 1. Power on System Test
- 2. Power Off System Test
- 3. Program on System Test



- 4. Power-On Self-Test
- 5. Power On System Test

Answer: Power-On Self-Test

• Question No. 113

Which of the following is not a System Software?

Options:

- 1. Operating Software
- 2. Loader
- 3. Data driver
- 4. Firmware
- 5. Spreadsheet

Answer: Spreadsheet

• Question No. 114

Function of Ctrl + Alt + > is __ **Options:**

- 1. Increase the font size one value
- 2. Remove paragraph
- 3. Choose the spelling command
- 4. Repeat the last action
- 5. None of these

Answer: Increase the font size one value

• Question No. 115

A program controls the various computer parts and allows the user to interact with the computer is known as



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(Intions	•
Options	•

- 1. Database program
- 2. Utility software
- 3. Operating software
- 4. Word processing software
- 5. None of these

Answer: Operating software

• Question No. 116

What do you mean by Firmware?

Options:

- 1. people involved in the computing process.
- 2. a set of programs that are pre-installed in read only memory of computer during manufacturing.
- 3. the physical component used in a computer system
- 4. a set of instructions through which a computer does one or more work
- 5. None of these

Answer : a set of programs that are pre-installed in read only memory of computer during manufacturing.

• Question No. 117

_____ is a hard copy of document.

Options:

- 1. stored on a floppy
- 2. printed on the printer
- 3. stored in the hard disk
- 4. stored on CD
- 5. None of these

Answer: printed on the printer



EPROM stands for

Options:

- 1. Electrically Programmable Read Only Memory
- 2. Easily Programmable Readable Only Memory
- 3. Easily Permitted Read Often Memory
- 4. Erasing Permitted Read often Memory
- 5. Erasable Programmable Read Only Memory

Answer: Erasable Programmable Read Only Memory

• Question No. 119

Which of the following supercomputer is developed by India?

Options:

- 1. ICAD
- 2. CRAY
- 3. ACTION repare 2 1/0 Faster
- 4. DRAM
- 5. PARAM

Answer: PARAM

• Question No. 120

In MS Word, shortcut key Ctrl + Y will

- 1. Insert link
- 2. cut selected paste
- 3. undo last action



4. Redo last action performed
5. None of these
Answer : Redo last action performed
• Question No. 121
In the field of computer/IT in open system interconnection on models, there are layers.
Options:
1. 6
2.7
3.5
4. 8
5. None of these Answer: 7
Albwell.
• Question No. 122
Animation are created withprograms. Options:
1. CGI
2. IGF
3. CAD
4. JPG
5. None of these
Answer : CGI
• Question No. 123

Which of the following program runs in parts on several computers?



Options:

- 1. Recursive
- 2. distributed
- 3. delegated
- 4. spread
- 5. None of these

Answer: distributed

• Question No. 124

Which of the following is used in laser printer to transfer the image to the paper?

Options:

1. drum

2. roller

3. laser

4. tonner

5. None of these

Answer: drum repare 2 5 6 Faster

• Question No. 125

A Backup refers to

Options:

- 1. Adding more components to your network
- 2. Accessing data on tape
- 3. Filtering old data from the new one
- 4. Protecting data by copying it from the original source to a different destination
- 5. None of these

Answer: Protecting data by copying it from the original source to a different destination



Embedded computer can be defined as

Options:

- 1. a computer that is part of a larger computer
- 2. a program that is permanent part of a computer
- 3. a program that comes wrapped in a box
- 4. a computer and software that controls a machine or appliance
- 5. None of these

Answer: a computer and software that controls a machine or appliance

• Question No. 127

Key function of a firewall is

Options:

- 1. Moving
- 2. monitoring
- 3. deleting (e) Offe (e) To Faster
- 4. copying
- 5. None of these

Answer: monitoring

• Question No. 128

_____ is billionth of a second.

- 1. microsecond
- 2. gigabyte
- 3. terabyte



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4.	ιe	ıas	-	OI.	ıu

5. Nanosecond

Answer: Nanosecond

• Question No. 129

Which of the following term is used when a search engine returns a Web page that matches the search criteria.

Options:

- 1. view
- 2. success
- 3. hit
- 4. blog
- 5. None of these

Answer : success

• Question No. 130

When we say "to boot a computer", what does it mean?

Options:

- 1. Turn it on
- 2. Turn it off
- 3. Turn on the sounds
- 4. Format it
- 5. None of these

Answer: Turn it on

• Question No. 131

Which of the following is not a storage device?



Options:

- 1. Hard disk
- 2. CD
- 3. Monitor
- 4. DVD
- 5. None of these

Answer: Monitor

• Question No. 132

The device which store information and are used by the computer for its working are called

Options:

- 1. software devices
- 2. input devices
- 3. storage devices
- 4. hardware devices
- 5. None of these

Answer : storage devices

• Question No. 133

We put disk in which part of a computer?

Options:

- 1. monitor
- 2. CPU
- 3. hard drive
- 4. disk drive
- 5. None of these

Answer: disk drive



CDs is which type of device?

Options:

- 1. input
- 2. output
- 3. storage
- 4. software
- 5. None of these

Answer: storage

• Question No. 135

The change in the existing document is called

Options:

- 1. recycling
- 2. editing
- 3. renaming e pare 2 1/0 Faste
- 4. deleting
- 5. None of these

Answer: editing

• Question No. 136

The files which are deleted from hard disk goes to

- 1. clipboard
- 2. motherboard
- 3. floppy disk



- 4. recycle bin
- 5. None of these

Answer: recycle bin

• Question No. 137

How many options does binary digits have?

Options:

- 1. Two
- 2. One
- 3. Three
- 4. It depends on the speed of the computer.
- 5. None of these

Answer: Two

• Question No. 138

Output is Prepare 50% Faster

- 1. what user gives to processor
- 2. what processor gets from user
- 3. what processor gives to user
- 4. what processor take from user
- 5. None of these

Answer: what processor gives to user

• Question No. 139

Which of the following is an example of telecommunication?



Options:

- 1. mouse
- 2. keyboard
- 3. monitor
- 4. modem
- 5. None of these

Answer: modem

• Question No. 140

The number of pixels displayed on a screen is known as

Options:

- 1. resolution
- 2. colour depth
- 3. refresh
- 4. viewing size
- 5. None of these

Answer: resolution 60016 00 Faster

• Question No. 141

In database, a fields is a

Options:

- 1. table of information
- 2. category information
- 3. label
- 4. group of related records
- 5. None of these

Answer: group of related records



 Question No. 14

A Website's main page is called its

Options:

- 1. browser page
- 2. search page
- 3. home page
- 4. bookmark
- 5. None of these

Answer: home page

• Question No. 143

Which of the following programming language for developing multimedia web pages, websites and web-based applications?

Options:

- 1. BASIC
- 2. Java
- 3. COBOL
- 4. Assembler
- 5. None of these

Answer: Java

• Question No. 144

In Excel, _____ contains one or more worksheets.

- 1. label
- 2. template



- 3. cell
- 4. workbook
- 5. None of these

Answer: workbook

• Question No. 145

What is the example of freeware?

Options:

- 1. Instant messaging
- 2. Google toolbar
- 3. MS Excel
- 4. Linux
- 5. None of these

Answer: Linux



Options:

- 1. Ctrl
- 2. Enter
- 3. Del
- 4. Num lock
- 5. None of these

 ${\sf Answer}: {\sf Ctrl}$

• Question No. 147

Storage device found inside the computer is



Options:

- 1. Super disk
- 2. CD ROM
- 3. Hard disk
- 4. Zip disk
- 5. None of these

Answer: Hard disk

• Question No. 148

Which of the following is a graphic package?

Options:

- 1. Corel Draw
- 2. Adobe Page Maker
- 3. Acrobat reader
- 4. MS Word
- 5. None of these

Answer: Corel Draw 2007 2 5 6 7 6 5 Tell

• Question No. 149

The date command at the DOS prompt enables you to

Options:

- 1. view date and time
- 2. change the date
- 3. change the day only
- 4. change date and time
- 5. None of these

Answer : change the date



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______ is the attempt to obtain sensitive information such as usernames, passwords, and credit card details (and money), often for malicious reasons, by disguising as a trustworthy entity in an electronic communication.

Options:

- 1. Phishing
- 2. Computer Virus
- 3. Spyware scams
- 4. Shareware
- 5. None of these

Answer: Phishing

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