

IBPS CLERK PRELIMS MODEL PAPER



IBPS



NUMERICAL ABILITY

Direction (1-10) :- what will come in place of question mark.

1. $3860 - 2460 = ? \times 35$

- 1) 40 2) 30 3) 60 4) 50 5) 20

2. $3\frac{1}{6} + 4\frac{1}{3} + 8\frac{5}{6} = ?$

- 1) $20\frac{1}{6}$ 2) $10\frac{5}{6}$ 3) $20\frac{2}{3}$ 4) $5\frac{1}{3}$ 5) $20\frac{1}{3}$

3. 55% of 260 - ? = 54 - 19

- 1) 106 2) 96 3) 94 4) 104 5) 108

4. $\frac{5}{6}$ th of 348 - $\frac{1}{8}$ th of 232 = ?

- 1) 267 2) 263 3) 259 4) 257 5) 261

5. $(0.81)^2 \times \frac{10}{27} \div 1\frac{1}{8} = ?^3$

- 1) $\frac{1}{5}$ 2) $\frac{3}{10}$ 3) $\frac{3}{5}$ 4) $\frac{3}{5}$ 5) $\frac{4}{5}$

6. $\sqrt{9916} - 25 \times ? = 720 \div 8$

- 1) 0.36 2) 0.24 3) 0.18 4) 0.16 5) 0.28

7. 68% of 450 + 30% of 380 = ?³ + 50

- 1) 5 2) 7 3) 9 4) 6 5) 8

8. $4\frac{1}{2} - 2\frac{5}{6} = ? - 1\frac{7}{12}$

- 1) $3\frac{1}{4}$ 2) $3\frac{5}{12}$ 3) $2\frac{7}{12}$ 4) $3\frac{3}{4}$ 5) $2\frac{3}{4}$

9. $(\sqrt{?} \% \text{ of } \sqrt{1764} \times 5) = 149.8 - 112$

- 1) $\sqrt{18}$ 2) 18 3) 3.24 4) 24 5) 1.8

10. $\frac{35}{7} \text{ of } \frac{49}{52} \text{ of } \frac{13}{35} \text{ of } 148 = ?$

- 1) 42 2) 33 3) 54 4) 27 5) 37

Direction (11 - 15) :- What will come in place of ? mark in the given number series.

11. 6 4 5 8.5 18 ?

- 1) 40 2) 36 3) 46 4) 48 5) 32

12. 12 11 21 60 247 ?

- 1) 1316 2) 1282 3) 1346 4) 1234 5) 1194

13. 12 34 54 71 84 ?

- 1) 99 2) 92 3) 106 4) 124 5) 110

14. 382 380 374 356 302 ?

- 1) 140 2) 240 3) 212 4) 201 5) 158

15. 250 248 239 211 146 ?

- 1) 38 2) 62 3) 56 4) 49 5) 20

Direction (16 - 20) :- Number of books sold by 5 stores during 5 months.

| months stores | March | April | May | June | July |
|------------------|-------|-------|-----|------|------|
| A | 140 | 121 | 98 | 203 | 150 |
| B | 145 | 145 | 104 | 114 | 165 |
| C | 139 | 168 | 109 | 153 | 176 |
| D | 165 | 141 | 119 | 179 | 189 |
| E | 154 | 182 | 101 | 198 | 121 |

16. Number of books sold by store A increased what percent from March to June?

- 1) 42.5 2) 47.5 3) 45 4) 40 5) 35

17. What is the Average Number of books sold by store C in April, May & July?

- 1) 153 2) 145 3) 149 4) 151 5) 147

What is the respective ratio between total number of books sold by store E in March & April together and that by store D in June and July together?

- 1) 81 : 25 2) 17 : 19 3) 17 : 21 4) 19 : 23 5) 19 : 21

19. What is the difference between total number of books sold by stores B and D together in May and that by stores C and F together in June?

- 1) 112 2) 128 3) 118 4) 126 5) 136

20. Number of books sold by stores A and B increased by 10% and 20% respectively from July to August. What is the total number of books sold by stores A and B together in August?

- 1) 369 2) 357 3) 373 4) 359 5) 363

Direction (21-25) :- Solve the both equations and mark the appropriate answer.

21. I. $3x^2 + 13x + 14 = 0$

II. $3y^2 + 11y + 10 = 0$

- 1) $x < y$ 2) $x > y$ 3) $x \leq y$ 4) $x \geq y$ 5) Relation can't be established.

22. I. $2x^2 - x - 10 = 0$

II. $2y^2 + 9y + 9 = 0$

- 1) $x < y$ 2) $x > y$ 3) $x \leq y$ 4) $x \geq y$ 5) Relation can't be established.

23. I. $2x^2 + 9x + 9 = 0$

II. $2y^2 + 17y + 36 = 0$

- 1) $x < y$ 2) $x > y$ 3) $x \leq y$ 4) $x \geq y$ 5) Relation can't be established.

24. I. $3x^2 - 16x + 21 = 0$ II. $3y^2 - 28y + 65 = 0$

- 1) $x < y$ 2) $x > y$ 3) $x \leq y$ 4) $x \geq y$ 5) Relation can't be established.

25. I. $x = 3$

II. $y = \sqrt{9}$

- 1) $x < y$ 2) $x > y$ 3) $x \leq y$ 4) $x \geq y$ 5) Relation can't be established.

and answer the question.

Direction (Ques 36-35) : Answer the following questions.

26. A number x is 150 more than a second number, y . if the sum of x & y is 5 times y , what is the value of y ?
1) 50 2) 55 3) 40 4) 60 5) 65
27. Ram gives 20% of his monthly salary to Zai and Zaheer in the respective ratio of 4:7. From the money Zaheer got, he pays 20% as tuition fee, 30% on Home need and is now left with ₹ 800. What is the monthly salary of Ram?
1) ₹ 44,000 2) ₹ 55,000 3) ₹ 38,5000 4) ₹ 33,000 5) ₹ 34,100
28. On selling an article for ₹ 5651, there is a loss of 7%. Then the cost price of that article is
1) 744 2) 751 3) 793 4) 700 5) None of these.
29. A, B and C invested ₹ 20,000/-, ₹ 50,000/- and ₹ 40,000/- respectively in a business. Find the share of A in the annual profit of ₹ 12100.
1) ₹ 2000 2) ₹ 400 3) ₹ 150 4) ₹ 200 5) ₹ 250
30. Ratio of P's age to Q's age is equal to 4:3. P will be 26 years old after 6 years. How old is Q now?
1) 15 2) 20 3) 18 4) 25 5) 30
31. Ramu invested certain sum of money simple interest will be ₹ 360 in 3 years at certain rate of 8% per annum. Find the sum?
1) ₹ 8000 2) ₹ 1800 3) ₹ 1500 4) ₹ 1200 5) ₹ 1000
32. A Train running at the rate of 36 km/hr. passes a standing man in 8 seconds. What is the length of the train?
1) 45 meters 2) 28 meters 3) 80 meters 4) 48 meters 5) 70 meters
33. The speed of a boat in still water is 15 km/hr. If its speed in upstream be 9 km/hr. then speed of the stream is
1) 5 km/hr 2) 6 km/hr 3) 11 km/hr 4) 4 km/hr 5) 8 km/hr.

A can do a piece of work in 24 days while B alone can do it in 16 days. With the help of C, they finish the work in 8 days. C alone can do the work in

- 1) 32 days 2) 36 days 3) 40 days 4) 48 days 5) 42 days.

35. What would be the area of a circle whose circumference is 98 cm?

- 1) 34.95 sq cm 2) 36.75 sq cm 3) 38.5 sq cm 4) 37.5 sq cm
5) None of these.

Numerical Ability answers

1. 5)

$$3860 - 2460 = x \times 35 \Rightarrow 1400 = 35x \Rightarrow x = 20$$

2. 5)

$$\frac{19}{6} + \frac{13}{3} + \frac{17}{6} \Rightarrow \frac{19+26+17}{6} = 10 \frac{1}{3}$$

3. 5)

$$\frac{55 \times 260}{100} - x = 35 \Rightarrow x = 108$$

4. 5)

$$\frac{5}{6} \times 348 - \frac{1}{8} \times 232 \Rightarrow 261$$

5. 4)

$$\frac{81 \times 81}{100 \times 100} \times \frac{10}{27} \times \frac{8}{9} = \frac{3}{5}$$

6. ~~2~~ 2)

$$96 - 25x = 90 \Rightarrow x = 0.24$$

7. 2)

$$\frac{62 \times 450}{100} + \frac{30 \times 380}{100} = x^3 + 50 \Rightarrow x = 7$$

8. 1)

$$\frac{9}{2} - \frac{17}{6} = x - \frac{19}{12} \Rightarrow x = 3\frac{1}{4}$$

9. 1)

$$\frac{\sqrt{9} \times 42 \times 5}{100} = \frac{378}{10} \Rightarrow \sqrt{x} = \sqrt{18}$$

10. 5)

$$\frac{5}{7} \times \frac{49}{12} \times \frac{13}{25} \times 148 = 37$$

11. 3) $\Rightarrow 85-1, x_1-1, x_2-1, \dots$
 12. 4) $\Rightarrow x_1-1, x_2-1, x_3-1, x_4-1, x_5-1$.
 13. 2) $\Rightarrow 82, 90, 17, 13, 8$.
 14. 1) 8, 6, 18, 54, 162
 15. 5) $\Rightarrow 1^3+1, 2^3+1, 3^3+1, 4^3+1, 5^3+1$.
 16. 3) $\Rightarrow 203-140 = 63 \Rightarrow \frac{63}{140} \times 100 \Rightarrow 45\%$.
 17. 4) $\Rightarrow \frac{168+109+176}{3} = 147$.
 18. 1) $\Rightarrow 154+182 : 179+189 \Rightarrow 21:23$
 19. 2) $\Rightarrow 104+119 - 153+198 \Rightarrow 128$.
 20. 5) $\Rightarrow \begin{array}{l} 100 \xrightarrow{A} 150 \\ 110 \rightarrow ? \end{array} \quad \begin{array}{l} 100 \xrightarrow{B} 165 \\ 120 \rightarrow ? \end{array} \Rightarrow \text{Total} = 363$.
 21. $x \leq y$ 3)
 22. 5)
 23. 8)
 24. 1)
 25. 4)
 26. 1) $\Rightarrow x = 150+y ; x+y = 5y \Rightarrow 150+y+y = 5y \Rightarrow y = \underline{\underline{50}}$.
 27. 1) $\Rightarrow \begin{array}{l} 50 \rightarrow 2,800 \\ 100 \rightarrow 5,600 \end{array} \Rightarrow \begin{array}{l} x \rightarrow 5,600 \\ 11 \rightarrow 8,800 \end{array} \Rightarrow \begin{array}{l} 20 \rightarrow 8,800 \\ 100 \rightarrow \underline{\underline{44,000}} \end{array}$.
 28. 4) $\Rightarrow 93 \rightarrow 651$
 $100 \rightarrow 700$.
 29. 4) $\Rightarrow 2:5:4 \Rightarrow \begin{array}{l} 11 \rightarrow 12100 \\ 2 \rightarrow \underline{\underline{2200}} \end{array}$.
 30. 1) $\Rightarrow 4:3 \Rightarrow \begin{array}{l} 4 \rightarrow 20 \\ 3 \rightarrow \underline{\underline{15}} \end{array} \checkmark$.
 31. 3) $\Rightarrow 360 = \frac{x \times 3 \times 8}{100} \Rightarrow 1500/-$.
 32. 3) $\Rightarrow S = D/t \Rightarrow D = S \times t \Rightarrow 36 \times 8 \times 5/18 = 80$
 33. 2) $\Rightarrow UP - 2 - Y \Rightarrow 9 = 15 - Y \Rightarrow Y = \underline{\underline{6 \text{ km/h}}}$
 34. 4)
 35. 3)

ENGLISH LANGUAGE

Direction (1-10): Read the following story and answer the questions.

Max was a little tiger with a bad habit. He was a terrible copy cat! He copied everyone and everything. When the parrot said, 'Pretty Polly', Max repeated it mindlessly. It was very annoying. One day he set off to explore. "I shall copy everything I see", he said to himself and that's when the trouble began. First, he saw a bat hanging upside down on the branch of a tree! It was trying to get to sleep. Max too decided to sleep like the bat but the bat cautioned him saying that only bats sleep upside down. The bat's words fell on deaf ears. Max climbed up on the nearest branch, hooked his feet over it and hung upside down. 'Goodnight,' he said and shut his eyes. The next thing he knew he said he had landed with a crash on the ground.

Moving on, Max met a stork who was standing on one leg. 'Why are you doing that?', asked Max. 'Because it's comfortable,' said the stork. 'How long can you do it for?' asked Max. The stork replied, 'For ages! Only birds can stand like this!' Max tried to stand on one leg and in no time he fell in a heap on the ground. Exploring further, he met a broken chameleon sitting on a green leaf. The chameleon saw Max and changed his colour to green. Max could no longer see him. 'Where have you gone?' asked Max. 'I am still here,' said the chameleon. 'Watch this then', said Max and he lay down on some grass and said 'Now I am green!' 'No you're not as only chameleons can change colour', replied the chameleon. 'Hmmm!', said Max and rolled over and over in mud and then in white feathers. 'Look - I was brown and now I am all white', said Max. 'It won't last' said the chameleon. Max decided to set off for home. He passed by stork who didn't recognise him.

He passed by the bat who didn't recognise him. He arrived home later in the evening. His brothers were playing by the river. They saw a white figure coming towards them and rushed into the river to swim to the other side to save their lives. Max realised his mistake and decided not to copy anyone again.

1. As mentioned in the story, Max would copy everything and everyone because
A) He was arrogant tiger B) he liked to tease everyone
C) He was taught to be like that.
1) only A 2) only B 3) only C 4) Both A and B 5) Both B and C.
2. Which of the following correctly explains the meaning of the phrase, "fell on deaf ears" as used in the story?
1) considered it later 2) were difficult to hear 3) Rephrased.
4) implemented instantly 5) ignored completely.
3. As mentioned in the story, which of the following can be said about Max?
1) He was wary 2) He was good friend 3) He was silly 4) He was short
5) He was loved by everyone.
4. As mentioned, upon looking at Max, his brothers swam to the other side of the river because—
A) they were scared of his appearance C) they couldn't recognise him
B) they were playing ' hide and go seek'.
1) only A 2) only C 3) Both A and B 4) Both B and C 5) only B
5. Opposite meaning of ' mindlessly' ?
1) Awkwardly 2) simply 3) sensibly 4) forgetfully 5) temptingly
6. Opposite meaning of ' landed' ?
1. flew 2) grown 3) approached 4) failed 5) splashed

7. same meaning of the word 'LAST' ?

- 1) stay 2) neat 3) hit 4) monitored 5) balanced.

8. same meaning of the word "CAUTIONED" ?

- 1) ignored 2) warned 3) hit 4) stretch 5) irresponsible.

9. Which of the following statements is True in the context of the story?

1) The chameleon could not see man when he turned brown.

2) The bat cautioned man for his own safety.

3) man brothers were jealous of him.

4) man was the most popular tiger in the forest.

5) None is true.

10. Which of the following could be suitable title of the story?

1) The Bat who could not sleep 2) The Green chameleon.

3) The Greedy tiger 4) The Tiger who learnt his lesson.

5) man - the tiger with magical power.

Direction (11-15) :- Rearrange the following sentences.

A) Like watermelon, cucumber and palm fruit is already in full

B) As usual, watermelon seems to be the most preferred seasonal fruit.

C) in almost every nook and corner of the city.

D) peak summer is still more than a month away but sale of season

-al fruits.

E) swing as people seek respite from the scorching heat.

F) swing as people seek respite from the scorching heat.

G) makeshift stalls selling watermelon have already appeared.

11. Which of the following would be the first sentence after rearrangement?

- 1) D 2) C 3) F 4) E 5) A

12. Which of the following third sentence after rearrangement?
1) F 2) E 3) D 4) B 5) C
13. Which of the following would be fourth sentence after rearrangement?
1) A 2) D 3) C 4) F 5) B
14. Which of the following sixth sentence after rearrangement?
1) B 2) C 3) F 4) D 5) A
15. Which of the following fifth sentence after rearrangement?
1) A 2) B 3) D 4) F 5) C
- Direction (16-20) :- Find out the error.
16. The technology senses (1) / how a hand shakes (2) / and makes instant adjustments (3) / to stay balanced (4) / NO Error (5).
17. Suresh was suffering (1) / from cholera (2) / and ultimately (3) / he died by it (4) / NO Error (5)
18. The Indian forces (1) / are known for (2) / their bravery (3) / and loyalty (4) / NO Error (5)
19. No sooner did (1) / he reach the platform (2) / than the train moved (3) / out of the station (4) / NO Error (5)
20. Action will be taken (1) / against the banks which fail (2) / to give loans to farmer (3) / for rearing of animals (4) / NO Error (5)

Direction (21-30) :- Find the Appropriate word in each blank.

The euro-zone's (21) recovery since the spring of 2013 came to a halt in the second quarter of 2014, when GDP stagnated. There were some bright spots, but the euro area was held (22) by poor performance in its three biggest economies. GDP fell in Germany, the biggest and Italy, the third largest, by 0.2%, France second largest.

The weakness in the euro zone is arousing (23) that the 18-country currency club may (24) into deflation. inflation fell to just 0.4% in July, well below the European Central Bank's (ECB) target of almost 2%. Even though the ECB (25) measures in June to foster activity-lowering interest rates and announcing a plan to stimulate bank lending to the private sector - it remains under pressure to do more to (26) low inflation.

Low inflation and negligible growth are a potentially (27) combination for countries (28) down by debt, as many are in the euro area. Moreover, the problem (29) not just from high levels of public debt but also from excessive debt owned by households and firms. even if inflation remains merely low it (30) a problem for borrowers whose incomes are rising much more slowly, if at all, than they expected when they took out their loans.

21. 1) slim 2) big 3) light 4) feeble 5) less
22. 1) off 2) Ahead 3) behind 4) After 5) back
23. 1) fear 2) scared 3) ideas 4) wonder 5) terror
24. 1) dip 2) slip 3) get 4) indulge 5) swim
25. 1) captured 2) Adopted 3) Assumed 4) Acquired 5) taken
26. 1) slow 2) Arresting 3) winning 4) oppose 5) counter
27. 1) danger 2) poisonous 3) lethal 4) high 5) final
28. 1) weighed 2) permit 3) Putting 4) Rest 5) burden
29. 1) come 2) Arrives 3) creeps 4) Arises 5) lags
30. 1) seems 2) looks 3) has 4) poses 5) makes

Direction (1-10)ENGLISH Answers

1. 1)
2. 5)
3. 1)
4. 1)
5. 3)
6. 1)
7. 1)
8. 2)
9. 2)
10. 4)

Direction (11-15)

11. 1)
12. 2)
13. 5)
14. 2)
15. 4)

Direction (16-20) :-

16. 5)
17. 4)
18. 1)
19. 5)
20. 3)

Direction (21-30) :-

- | | |
|--------|--------|
| 21. 4) | 26. 5) |
| 22. 5) | 27. 3) |
| 23. 1) | 28. 1) |
| 24. 2) | 29. 4) |
| 25. 2) | 30. 4) |

REASONING

Direction (Q.N - 1-5) :-

1. statements : some cards are papers

All papers are books

NO book is novel

Conclusion : I. some cards are books

II. NO novel is card.

1) Neither conclusion I nor II 2) only Conclusion I is true.

3) only Conclusion II is true 4) either Conclusion I or II is true.

5) Both Conclusion I and II are true.

2. statements : some bulbs are lights

some lights are fans.

Conclusion : I. Some fans are definitely not bulbs

II. All bulbs are fans.

3. statements : some doors are windows

NO window is a cabinet

Conclusion : I. NO cabinet is door

II. Some cabinets are doors.

4. statements : I. All keys are locks

Some locks are irons.

Conclusion : I. All keys are irons.

II. Some irons are definitely not keys.

5. statements: All instructions are manuals.

All manuals are rules.

Conclusion: I. All instructions are rules

II. All manuals are instructions.

Direction (Q.NO: 6-10) :- coding & decoding

method to resolve it is written as SJ mu bk xn
resolve it soon now is written as ot SJ kr xn
happy to resolve today is written as cz VI mu SJ
now happy and content is written as yb kr es VI

6. what is the code for "happy now" in the given code language?

1. OTSJ 2. KRYVI 3. VI YB 4. KRCZ 5. MU KR

7. what is the code for "content" in the given code language?

1. either VI or of 2. VI 3. SJ
4. either yb or es 5. xn

8. what is the code for 'mu' stand in the given code language?

1. to 2. today 3. it 4. method 5. Happy.

9. what is the code for "practice it today" in the given code language?

1. xn cz ot 2. rz sj cz 3. cz es xn 4. cz xngf 5. bk xn ru

10. what is the code for "resolve" in the given code language?

1. xn 2. SJ 3. ot 4. mu 5. cz

Direction (Q.NO: 11-15): Study the following information and Answer the question.

Eight friends - M, N, O, P, Q, R, S and T live on the eight floor building but not necessarily in the same order. The lower most floor of the building is numbered one. the above this floor is numbered two and so on till the top most floor is numbered eight.

Q lives on an odd numbered floor but not on floor numbered 7. T lives immediately below Q.

only three people live between T and M. O lives on an even numbered floor immediately above S.

only two people live between N and R. N lives on one of the floors above R. P does not live on the floor numbered 5.

11. which of the following is true about N as per the information?

- 1) only two people live between N & Q. 2) N lives on the top most floor.
- 3) N lives immediately below P. 4) S lives on one of the floors above N.
- 5) All the statements are true.

12. who lives exactly between the floors on which T and O live?

- 1) S 2) P 3) M 4) R 5) Q

13. who lives on the floor numbered four?

- 1) R 2) Q 3) D 4) S 5) T

14. four of the following five are alike. which doesn't belong to them?

- 1) PQ 2) MN 3) RS 4) NT 5) PN

15. How many people live between floor M and O lives?

- 1) Five 2) four 3) two 4) three 5) None.

Direction (Q.No:- 16-20) :- Study the information and answer the given questions.

Seven friends, namely T, U, V, W, X, Y and Z are standing in a straight line facing north but not necessarily in the same order.

U stands exactly in the centre of the line. Only one person stands between U and T. Only one person stands between Z and W.

Z stands neither to the immediate left or to the immediate right of U. X stands second to the right of Y. V stands to the immediate right of Z.

16. Which of the following pair stand at extreme ends of the line?

- 1) VY
- 2) ZX
- 3) YZ
- 4) VA
- 5) TZ

17. Which of the following represents the position of W from the right end of the line?

- 1) first
- 2) third
- 3) second
- 4) fifth
- 5) fourth

18. Which of the following is true regarding V?

- 1) only two people stand between V and W
- 2) V stands second to the left of Y
- 3) V is not one of extreme end of line
- 4) two people stand between V and U
- 5) T is one of the immediate neighbour of V.

19. Four of the following five are same. Which does't belong to the group?

- 1) ZW
- 2) XY
- 3) UT
- 4) YW
- 5) TV

20. What is the position of X with respect to U?

- 1) second to the left
- 2) immediate right
- 3) immediate left
- 4) third to the left
- 5) Third to the right

21. Four of the following five are alike. Which does't belong to group?

- 1) DG
- 2) JM
- 3) OR
- 4) BF
- 5) US

Direction (Q.NO : Q2-Q6) : Study the information and answer the given questions.

Twelve people are sitting in two parallel rows containing six people each, in such a way that there is equal distance between adjacent persons. In row-1 P, Q, R, S, T and U are seated and all of them are facing south. In row-2 A, B, C, D, E and F are seated and all of them are facing north. In the given seating arrangement each member seated in a row faces another member of the other row.

R sits third to the right of T. T does not sit to the any of the extreme end of the line. The one facing T sits second to the right of A. only two people sit between A and F. D sits second to the left of E. E does not sit any of the extreme ends of the line. B faces U. only one person sit between U and S. Q is not immediate neighbour of S.

22. Who among the following is facing P?

- 1) A 2) F 3) C 4) D 5) E

23. Who among the following is facing C?

- 1) R 2) T 3) S 4) Q 5) P

24. What is the position of Q with respect to the S?

- 1) Third to the left 2) second to the left 3) Fourth to the right.
- 4) Third to the right 5) second to the right

25. Which of the following pair of people at extreme ends of the rows?

- 1) P, D 2) F, D 3) U, F 4) Q, A 5) R, S

26. Which of the following is true regarding B?

- 1) C is one of the immediate neighbours of B 2) A sits third left of B.
- 3) No one is sits right of B 4) B faces on the immediate neighbours of R.
- 5) None is true.

Direction (Q.No: 27-29) :- five words given below. Answer the given questions.

SLY BUD MFT DYE AIM

27. How many letters are there in English alphabetical order between the first letter of the word which is second from the left and second letter of the word which is first from the right of the given words ?
1) Nine 2) Three 3) Six 4) Five 5) Two

28. Each letter in each word arranged in alphabetical order within the word, how many words will change when compared to the original set of words ?

- 1) one 2) none 3) Four 4) Two 5) Three

29. If the given words are arranged in the order as they would appear in a dictionary from left to right, the position of which of the following words will remain unchanged ?

- 1) BUD 2) DYE 3) SLY 4) AIM 5) MFT

Direction (Q.NO : 30-31) :- Study the information and answer the following questions

A is the mother of B and C. C is married to F. F is the mother of G. G is the brother of H.

30. If D is the grand father of H. How is D related to F ?
1) Father 2) Brother 3) Father-in-law 4) Mother-in-law 5) Sister

31. How is B related to G ?

- 1) Aunt 2) Uncle 3) can not be determined 4) None 5) Nephew.

32. 4 1 3 2 5 9 7 8 Arranged in ascending order from left to right
How many letters will remain unchanged ?

- 1) 1 and 2 2) 3 and 5 3) 7 and 9 4) 4 and 7 5) 8 and 2.

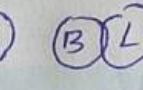
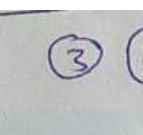
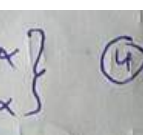
34. Point A is 50 meters north of B. C is west of point A. the distance between C and A is 80 meters. C,D and F forms a vertical straight line of 100 meters. point D is south of point C. point E is 5 meters East of point D. what is the distance between point B and point F ?

- 1) 30 meters 2) 25 meters 3) 15 meters 4) 10 meters 5) 50 meters .

35. Among the five people only one person is heavier than F. A is heavier than B but lighter than C. C is not heaviest. How many people heavier than C?

- 1) one 2) Three 3) Four 4) TWO 5) NO one .



①  $\text{I} \checkmark$
 only I
 ②  $\text{I} \times$
 neither nor
 ③  $\text{I} \times \}$
 either or
 ④  $\text{I} \times$
 neither.

⑤  $\text{I} \checkmark$
 only I

6-10

Resolve \rightarrow SJ

to \rightarrow mu

it \rightarrow an

method \rightarrow bk

now \rightarrow kr

soon \rightarrow ot

happy \rightarrow vi

today \rightarrow cz

and / content \rightarrow yb/es

11-15

16-20

8-m

7-p

6-n

5-q

4-t

3-r

2-o

1-s

2 V 3 U 4 Y 5 T 6 7

Q: NO :- 21 \rightarrow US

22-26

| | | | | | |
|---|---|---|---|---|---|
| U | R | S | P | T | Q |
| 1 | 2 | 3 | 4 | 5 | 6 |
| B | D | A | F | C | F |

27 \boxed{BI} \rightarrow 6 Alphabet between B & I.

28 LSY, BDV, FMT, DEY, \boxed{AIM} \rightarrow doesn't change.

29 ~~5~~ AIM, \boxed{BUD} , DYE, MET, SLY \rightarrow BUD will remain changed.

30-31

$$A_+ = D_+$$

$$\mid$$

$$B-C_+ = F_-$$

$$\mid$$

$$G_+ - H$$

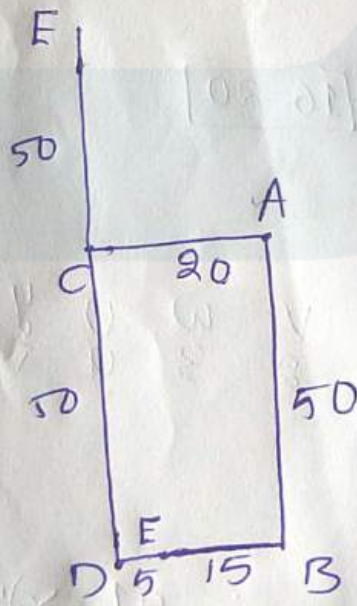
① $F \rightarrow D \Rightarrow$ Father-in-law

② $B \rightarrow G \Rightarrow$ can not determined.

33

$$\begin{array}{r} 4 \ 1 \ 3 \\ 1 \ 2 \ 3 \\ \hline 5 \ 4 \ 5 \end{array} \times \begin{array}{r} 5 \ 9 \ 7 \ 8 \\ 5 \ 7 \ 8 \ 9 \\ \hline 5 \ 9 \end{array} \Rightarrow 3 \ 4 \ 5$$

34.



$$F = B \Rightarrow 15 \text{ meters.}$$

35

$D > F > C > A > B \Rightarrow$ Two people heavier than C.

Answers

1. only conclusion I is true (2) C P B
2. Neither I nor II (1) B L F
3. Either I or II (4) D W C
4. Neither I nor II (1) K L I
5. only I is true (2) I m

6-10

Resolve → SJ

soon → O t

to → mu

happy → VI

it → an

today → CR

method → bk

and / content → yb/es

now → KR

6. Happy now → VI KR (2)

7. content → yb/es (4)

8. mu → to (1)

9. practice it today → an CR gf (4)

10. Resolve → SJ (2)

11-15

8-m

7-P

6-N

5-Q

4-T

3-R

2-O

1-S

11. option (3)

12. R (4)

13. T (5)

14. PN (5)

15. five (1)

16-20

Z 1 Y 2 W 3 U 4 H 5 T 6 X 7

16. Z is 2nd from right end (2)
17. W → Fifth from right end (4)
18. V → second from left end (2)
19. TV → (5)
20. X is third to right of U (5)
21. VS (5) → only one Alphabet between V & S & remaining has 2 Alphabets

22-26

| | | | | | |
|---|---|---|---|---|---|
| V | R | S | P | T | Q |
| 1 | 2 | 3 | 4 | 5 | 6 |
| B | D | A | F | C | F |

↓ ↑

22. Facing P → F (5)
23. Facing C → T (2)
24. Q is third to left (1)

25. end pair $U, F \rightarrow (3)$
26. B faces on the immediate neighbour of R (4)
27. BI \rightarrow 6 Alphabets between B & I (3)
28. AIM \rightarrow doesn't change \rightarrow one (1)
29. BUD remain unchanged. (1)

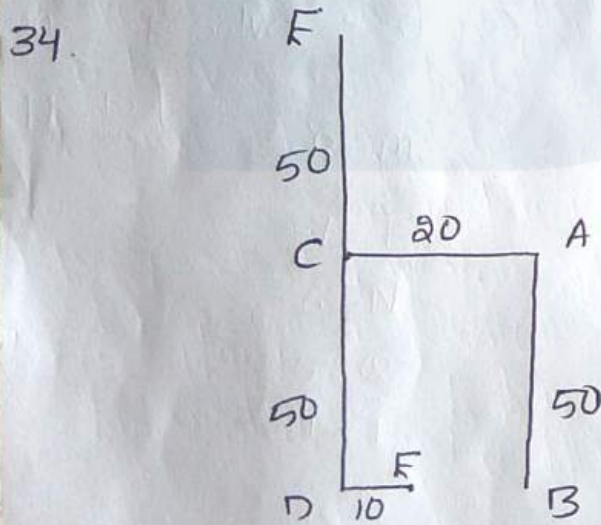
30-31

$$\begin{array}{rcl} A_- & = & D+ \\ | & & | \\ B-C_+ & = & F- \\ | & & | \\ G_+ & = & H \end{array}$$

31. father-in-law (3)
32. can not determined (3)

33.
$$\begin{array}{r} 41 \\ 12 \end{array} \left[\begin{array}{r} 3 \\ 3 \end{array} \right] \begin{array}{r} 2 \\ 4 \end{array} \left[\begin{array}{r} 5 \\ 5 \end{array} \right] \begin{array}{r} 9 \\ 7 \end{array} \left[\begin{array}{r} 7 \\ 8 \end{array} \right]$$

3 & 5 (2)



$F = B \Rightarrow 15 \text{ meters}$ (3)

35. $D > E > C > A > B \Rightarrow$ two people heavier than C (4)

ENGLISH LANGUAGE

Direction (1-10): Read the following story and answer the questions.

Max was a little tiger with a bad habit. He was a terrible copy cat! He copied everyone and everything. When the parrot said, 'Pretty Polly', Max repeated it mindlessly. It was very annoying. One day he set off to explore. "I shall copy everything I see", he said to himself and that's when the trouble began. First, he saw a bat hanging upside down on the branch of a tree! It was trying to get to sleep. Max too decided to sleep like the bat but the bat cautioned him saying that only bats sleep upside down. The bat's words fell on deaf ears. Max climbed up on the nearest branch, hooked his feet over it and hung upside down. 'Goodnight,' he said and shut his eyes. The next thing he knew he said he had landed with a crash on the ground.

Moving on, Max met a stork who was standing on one leg. 'Why are you doing that?', asked Max. 'Because it's comfortable,' said the stork. 'How long can you do it for?' asked Max. The stork replied, 'For ages! Only birds can stand like this!' Max tried to stand on one leg and in no time he fell in a heap on the ground. Exploring further, he met a broken chameleon sitting on a green leaf. The chameleon saw Max and changed his colour to green. Max could no longer see him. 'Where have you gone?' asked Max. 'I am still here,' said the chameleon. 'Watch this then', said Max and he lay down on some grass and said 'Now I am green!' 'No you're not as only chameleons can change colours', replied the chameleon. 'Hmmm!', said Max and rolled over and over in mud and then in white feathers. 'Look - I was brown and now I am all white', said Max. 'It won't last' said the chameleon. Max decided to set off for home. He passed by stork who didn't recognise him.

He passed by the bat who didn't recognise him. He arrived home later in the evening. His brothers were playing by the river. They saw a white figure coming towards them and rushed into the river to swim to the other side to save their lives. Max realised his mistake and decided not to copy anyone again.

1. As mentioned in the story, Max would copy everything and everyone because
A) He was arrogant tiger B) he liked to tease everyone
C) He was taught to be like that.
1) only A 2) only B 3) only C 4) Both A and B 5) Both B and C.
2. Which of the following correctly explains the meaning of the phrase, "fell on deaf ears" as used in the story?
1) considered it later 2) were difficult to hear 3) Rephrased.
4) implemented instantly 5) ignored completely.
3. As mentioned in the story, which of the following can be said about Max?
1) He was wary 2) He was good friend 3) He was silly 4) He was short
5) He was loved by everyone.
4. As mentioned, upon looking at Max, his brothers swam to the other side of the river because—
A) they were scared of his appearance C) they couldn't recognise him
B) they were playing ' hide and go seek'.
1) only A 2) only C 3) Both A and B 4) Both B and C 5) only B
5. Opposite meaning of ' mindlessly' ?
1) Awkwardly 2) simply 3) sensibly 4) forgetfully 5) temptingly
6. Opposite meaning of ' landed' ?
1. flew 2) grown 3) approached 4) failed 5) splashed

7. same meaning of the word 'LAST' ?

- 1) stay 2) neat 3) hit 4) monitored 5) balanced.

8. same meaning of the word "CAUTIONED" ?

- 1) ignored 2) warned 3) hit 4) stretch 5) irresponsible.

9. Which of the following statements is True in the context of the story?

1) The chameleon could not see man when he turned brown.

2) The bat cautioned man for his own safety.

3) man brothers were jealous of him.

4) man was the most popular tiger in the forest.

5) None is true.

10. Which of the following could be suitable title of the story?

1) The Bat who could not sleep 2) The Green chameleon.

3) The Greedy tiger 4) The Tiger who learnt his lesson.

5) man - the tiger with magical power.

Direction (11-15) :- Rearrange the following sentences.

A) Like watermelon, cucumber and palm fruit is already in full

B) As usual, watermelon seems to be the most preferred seasonal fruit.

C) in almost every nook and corner of the city.

D) peak summer is still more than a month away but sale of season

-al fruits.

E) swing as people seek respite from the scorching heat.

F) swing as people seek respite from the scorching heat.

G) makeshift stalls selling watermelon have already appeared.

11. Which of the following would be the first sentence after rearrangement?

- 1) D 2) C 3) F 4) E 5) A

12. Which of the following third sentence after rearrangement?
1) F 2) E 3) D 4) B 5) C
13. Which of the following would be fourth sentence after rearrangement?
1) A 2) D 3) C 4) F 5) B
14. Which of the following sixth sentence after rearrangement?
1) B 2) C 3) F 4) D 5) A
15. Which of the following fifth sentence after rearrangement?
1) A 2) B 3) D 4) F 5) C
- Direction (16-20) :- Find out the error.
16. The technology senses (1) / how a hand shakes (2) / and makes instant adjustments (3) / to stay balanced (4) / NO Error (5).
17. Suresh was suffering (1) / from cholera (2) / and ultimately (3) / he died by it (4) / NO Error (5)
18. The Indian forces (1) / are known for (2) / their bravery (3) / and loyalty (4) / NO Error (5)
19. No sooner did (1) / he reach the platform (2) / than the train moved (3) / out of the station (4) / NO Error (5)
20. Action will be taken (1) / against the banks which fail (2) / to give loans to farmer (3) / for rearing of animals (4) / NO Error (5)

Direction (21-30) :- Find the Appropriate word in each blank.

The euro-zone's (21) recovery since the spring of 2013 came to a halt in the second quarter of 2014, when GDP stagnated. There were some bright spots, but the euro area was held (22) by poor performance in its three biggest economies. GDP fell in Germany, the biggest and Italy, the third largest, by 0.2%, France second largest.

The weakness in the euro zone is arousing (23) that the 18-country currency club may (24) into deflation. inflation fell to just 0.4% in July, well below the European Central Bank's (ECB) target of almost 2%. Even though the ECB (25) measures in June to foster activity-lowering interest rates and announcing a plan to stimulate bank lending to the private sector - it remains under pressure to do more to (26) low inflation.

Low inflation and negligible growth are a potentially (27) combination for countries (28) down by debt, as many are in the euro area. Moreover, the problem (29) not just from high levels of public debt but also from excessive debt owned by households and firms. even if inflation remains merely low it (30) a problem for borrowers whose incomes are rising much more slowly, if at all, than they expected when they took out their loans.

21. 1) slim 2) big 3) light 4) feeble 5) less

22. 1) off 2) Ahead 3) behind 4) After 5) back

23. 1) fear 2) scared 3) ideas 4) wonder 5) terror

24. 1) dip 2) slip 3) get 4) indulge 5) swim

25. 1) captured 2) Adopted 3) Assumed 4) Acquired 5) taken

26. 1) slow 2) Arresting 3) winning 4) oppose 5) counter

27. 1) dangers 2) poisonous 3) lethal 4) high 5) final

28. 1) weighed 2) permit 3) Putting 4) Rest 5) burden

29. 1) come 2) Arrives 3) creeps 4) Arises 5) lags

30. 1) seems 2) looks 3) has 4) poses 5) makes

Direction (1-10)ENGLISH Answers

1. 1)
2. 5)
3. 1)
4. 1)
5. 3)
6. 1)
7. 1)
8. 2)
9. 2)
10. 4)

Direction (11-15)

11. 1)
12. 2)
13. 5)
14. 2)
15. 4)

Direction (16-20) :-

16. 5)
17. 4)
18. 1)
19. 5)
20. 3)

Direction (21-30) :-

- | | |
|--------|--------|
| 21. 4) | 26. 5) |
| 22. 5) | 27. 3) |
| 23. 1) | 28. 1) |
| 24. 2) | 29. 4) |
| 25. 2) | 30. 4) |