

# **SAMPLE PRACTICE QP**

## MCQ TYPE TEST

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- Which word does NOT belong with the others?  
A) Lion                      B) Tiger                      C) Cheetah                      D) Wild cat
- Find the odd one out from the options listed below  
A) Inch                      B) Ounce                      C) Centimetre                      D) Yard
- Here are some words translated from an artificial language.  
Slar means jump                      Slary means jumping  
Slarend means jumped                      Which word could mean “playing”?  
A) Clargslarend                      B) Clargy                      C) Ellaclarg                      D) Slarmont
- Georgia is older than her cousin Marsha. Marsha’s brother Bart is older than Georgia. When Marsha and Bart are visiting with Georgia, all three like to play a game of Monopoly. Marsha wins more often than Georgia does.  
A) When he plays Monopoly with Marsha and Georgia, Bart often loses.  
B) Of the three, Georgia is the oldest.  
C) Georgia hates to lose at Monopoly.  
D) Of the three Marsha is the youngest.
- What number should fill the blank 0.15, 0.3, \_\_\_\_, 1.2, 2.4....  
A) 4.8                      B) 0.006                      C) 0.6                      D) 0.9
- Which number should come next in this series 14, 28, 20, 40, 32, 64  
A) 52                      B) 56                      C) 96                      D) 128
- What number should fill the blank 8, 43, 11, 41, \_\_, 39, 17,...  
A) 8                      B) 14                      C) 43                      D) 44
- Which pair of numbers should come next in this series 9, 12, 11, 14, 13, 16, 15  
A) 14 13                      B) 18,21                      C) 14,17                      D) 18, 17
- All the offices on the 9<sup>th</sup> floor have wall-to-wall carpeting.  
No wall-to-wall carpeting is pink.  
None of the offices on the 9<sup>th</sup> floor has pink wall-to-wall carpeting.  
If the first two statements are true, the third statement is  
A) True                      B) False                      C) Partly true                      D) Uncertain
- In a four-day period— Monday through Thursday— each of the following temporary office workers worked only one day, each a different day. Ms. Johnson was scheduled to work on Monday, but she traded with Mr Carter, who was originally scheduled to work on Wednesday. Ms Falk traded with Mr Kirk, who was originally scheduled to work on Thursday. After all the switching was done, who worked on Tuesday?  
A) Mr Carter                      B) Ms. Falk                      C) Ms. Johnson                      D) Mr. Kirk

11. The police cordoned \_\_\_\_\_ the crime site.  
A) From                      B) Of                      C) Off                      D) To

**Identify the wrong word from the sentence.**

12. Will you come with us to the dances class from tomorrow?  
A) Us                      B) Dances                      C) Class                      D) From
13. We have (1)/ not even walked (2)/ one kilometre (3)/ when they stopped us (4).  
A) 1                      B) 2                      C) 3                      D) 4
14. The memory (1)/ is too vivid (2)/ that I will never (3)/ forget it (4).  
A) 1                      B) 2                      C) 3                      D) 4
15. It was for (1)/ the last (2)/ time he (3)/ saw his wife. (4)  
A) 1                      B) 2                      C) 3                      D) 4
16. Tanuja is (1)/ very friendly girl (2)/ and are (3)/ always cheerful (4).  
A) 1                      B) 2                      C) 3                      D) 4
17. She took (1) /some money (2)/ from his father (3)/ to buy a video game (4).  
A) 1                      B) 2                      C) 3                      D) 4

**Change the voice of the sentences.**

18. Ritika could not understand the reason for her mother's irritation.  
A) Her mother's irritation wasn't understood by Ritika.  
B) Ritika was not able to understand the reason why her mother is irritated?  
C) The irritation of Ritika's mother was not understood.  
D) None of the above
19. The tenor belted out the song  
A) The song was belted out by the tenor                      B) The song was supposedly belted out by tenor  
C) The song belts out the tenor                      D) None of the above
20. He said, "The earth moves round the sun."  
A) The earth moves round the sun was told by him.  
B) He said that the earth moves round the sun.  
C) He said that the sun moves round the earth.  
D) None of the above
21. Anita says, "I am out of sorts."  
A) She is out of sorts.                      B) I am out of sorts, which was told by Anita.  
C) Anita says that she is out of sorts.                      D) None of the above.

22. Which is the correct statement?  
 A) My youngest son had no difficulty with solving the problem.  
 B) My youngest son had no difficulty to solve the problem.  
 C) My youngest son had no difficulty in solving the problem.  
 D) My youngest son had no difficulty for solving the problem.
23. Which is the correct statement?  
 A) My boss was kind enough to grant me leave of absence for ten days.  
 B) My boss was enough kind to grant me leave of absence for ten days.  
 C) My boss was kindly enough to grant me leave of absence for ten days.  
 D) My boss was kind for granting me leave of absence for ten days.
24. Which is the correct statement?  
 A) He is confined to bed for about a week.                      B) He was confined to bed for about a week.  
 C) He has been confine to bed for about a weak.              D) He has been confined to bed for about a week.

**For each of the following words in CAPITAL letters pick up correct antonym from the answer choices.**

25. DISSENT  
 A) Renounce                      B) Adopt                      C) Agree                      D) Give
26. TEMERITY  
 A) Strength                      B) Weakness                      C) Cowardice                      D) Courage
27. INDITE  
 A) Absolve                      B) Free                      C) Acquit                      D) Release
28. LAMENT  
 A) Latent                      B) Cry                      C) Hidden                      D) Express Sorrow
29. LAUD  
 A) Seize                      B) Praise                      C) Denounce                      D) Patronize

**A part of the following sentences is *italicized* from the answer choices, which follow, pick up one, which can substitute the *italicized* part correct**

30. Take his statement *with a grain of salt*  
 A) Happily                      B) With Reservation                      C) In Proper Spirit                      D) Exaggerated
31. *Although you examine it carefully* you will find some flaws.  
 A) If you examine it carefully                      B) Although you see it carefully  
 C) Though you examine it properly                      D) No change
32. Opposition hinders *instead of help* the government.  
 A) Instead of helping                      B) Except of any help                      C) Despite the help                      D) No Change
33. *She prevented me to go* home.  
 A) She prevented me from                      B) She checked me to go  
 C) She kept me back to go                      D) No change

34. *Being a good suggestion* I accepted it.  
 A) It being a good suggestion                      B) It is being a good suggestion  
 C) Good suggestion it being                      D) No Change

**Give the synonyms of the word for the following questions**

35. BENEVOLENT  
 A) Borrower                      B) Kind hearted                      C) Lender                      D) Hard hearted
36. BIGOT  
 A) Wrong assertion                      B) Blind Alley                      C) Blindly devoted to a creed                      D) Blind Follower
37. FALTER  
 A) To speak clearly                      B) Go unsteadily                      C) To put on flesh                      D) None
38. QUIVER  
 A) Playful                      B) Restive                      C) Vibrate                      D) Silence
39. The local value of 5 in the numeral 4657892 is  
 A) 5                      B) 50,000                      C) 10,000                      D) NIL
40. The face value of 7 in 587689 is  
 A) 7,000                      B) 10,000                      C) 7                      D) NIL
41. How many numbers, up to 500, are divisible by 177?  
 A) 28                      B) 30                      C) 29                      D) 31
42. What least number must be subtracted from 13601 to get a number exactly divisible by 87?  
 A) 49                      B) 23                      C) 29                      D) 31
43. The largest number of four digits which is exactly divisible by 88, is  
 A) 9678                      B) 8888                      C) 9988                      D) 9944
44. Find the number, which is nearest to 3006 and exactly divisible by 29.  
 A) 3100                      B) 3016                      C) 3121                      D) None of these
45. Two numbers are in the ratio of 3:4 and the product of their LCM and HCF is 10800. The sum of the numbers is:  
 A) 180                      B) 210                      C) 225                      D) 240
46. The least number, which when divided by 5,6,7 and 8, leaves a remainder 3 but when divided by 9, leaves no remainder, is:  
 A) 1677                      B) 1683                      C) 2523                      D) 3363
47. There are 3 pieces of wooden logs, which are 42 m, 49 m and 63 m long. What is the greatest possible length by which these can be measured?  
 A) 7 m                      B) 14 m                      C) 42 m                      D) 63 m
48. Five bells begin to toll together and toll respectively at the intervals of 6,7,8,9 and 12 seconds. After how many seconds, will they toll together again?  
 A) 72 seconds                      B) 612 seconds                      C) 504 seconds                      D) 318 seconds

49. A box contains 20 electric bulbs, out of which 4 are defective. Two bulbs are chosen at random from this box. The probability that at least one of them is defective, is  
A)  $\frac{4}{19}$                       B)  $\frac{7}{19}$                       C)  $\frac{12}{19}$                       D)  $\frac{21}{95}$
50. A bag contains 4 red balls, 6 blue balls and 8 pink balls. 1 ball is drawn at random and replaced with 3 pink balls. What is the probability that the first ball drawn was either red or blue in colour and the second ball drawn was pink in colour.  
A)  $\frac{12}{21}$                       B)  $\frac{13}{17}$                       C)  $\frac{11}{30}$                       D) None of these