

Directions(1-4):In each of the following questions, a series is given with one term missing. Choose the correct alternative from the given ones that will complete the series.

1. 3, 4, 7, 11, 18, 29, ?

(1) 31

(2) 39

(3) 43

(4) 47

2. AGMSY, CIOUA, EKQWC, 2, IOUAG, KQWCI

(1) GMSYE

(2) FMSYE

(3) GNSYD

(4) FMYES

3. 975, 864, 753, 642, ?

(1) 431

(2) 314

(3) 531

(4) 532

4. 8, 24, 12, ?, 18, 54

(1) 28

(2) 36

(3) 46

(4) 38

5. Ashok's mother was 3 times as old as Ashok 5 years ago. After 5 years she will be twice as old as Ashok. How old is Ashok today?

(1) 10 years

(2) 15 years

(3) 20 years

(4) 25 years

6. MisthesonofP.Q isthegrandaughterof0whoisthehusbandofP. HowisMrelatedtoO?

(1) Son

(2) Daughter

(3) Mother

(4) Father

7. In a row of boys, Srinath is 7th from the left and Venkat is 12th from the right. If they interchangetheirpositions, Srinathbecomes22ndfromtheleft. Howmanyboysarethere inthe row?

(1)19

(2)31

(3)33

(4)34

8. Fromthegivenalternativewords, selecttheword whichcannotbeformed usingthelettersofthe given word: Given: IMPASSIONABLE

(1) IMPASSABLE

(2) IMPOSSIBLE

(3) IMPASSIVE

(4) IMPASSION

9. Onlyone meaningfulwordcanbeformedbyrearrangingthe letterofthegivenjumbledword. Find out that word.

(1) METAMORPHIC

(2) PHILANTHROPIST

(3) HIPPOCAMPUS

(4) HIPPOPOTAMUS

10. Whichnumberiswronginthegivenseries?

1,9,25,50,81

(1)1

(2)25

(3)50

(4)81

Directions(11-17):ineachofthefollowingquestionsfindtheodddword/ letters/number/figurefrom the given responses.

11.

(1) Room

(2) Chamber

(3) Veranda

(4) Cabin

12.

(1) MouthORgan

(2) ElectricGuitar

(3) Keyboard

(4) Sonata

13.

(1)A

(2)I

(3)D

(4)E

14.

(1) RNMP

(2) HDCF

(3) RPOQ

(4) HDCF

15.

(1) abcdE

(2) ifghO

(3) ApqrL

(4) UlmnE

16.

(1)6243

(2)2643

(3)8465

(4)4867

17.

(1)49-33

(2)62-46

(3)83-67

(4)70-55

18. Petrwalked 8kms. westandturnedright andwalked3kms. Theagainheturnedright and walked 12 kms. How far is he from the starting point?

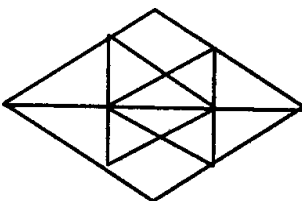
(1)7

(2)8

(3)4

(4)8

19.



(1)20

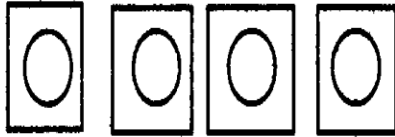
(2)24

(3)28

(4)32

20. From the given answer figures, select the one in which the question figure is hidden/embedded.

Question Figure:



Answer Figure:



(1)

(2)

(3)

(4)

21. Fish:Scales::Bear:?

(1) Feathers

(2) Leaves

(3) Fur

(4) Skin

22. Writer:Pen::?

(1) Needle

(2) Artist::Tailor:Brush

(3) Painter

(4) Teacher:Canvas:Class

23. NUMERAL:UEALRMN::ALGEBRA:?

(1)LRBAGEA

(2)BARLAGE

(3)LERAGBA

(4)LERABGA

24. BDAC:FHEG::NPMO :?

(1) RQTS

(2) NTRC

(3) TRQS

(4) RTQS

25. FGID:OPQR::BCDE:?

(1) KLMJ

(2) KLMN

(3) IUVW

(4) STUW

26. PNLJ:IGLC::VTRP:?

(1) QMKI

(2) RSTU

(3) QSRC

(4) RPOM

27. 17: 60: : 20:?

(1)57

(2) 69

(3) 81

(4) 93

28. 6: 64: : 11:?

(1)144

(2)169

(3)121

(4)124

29. 123: 4: : 726 ?

(1)23

(2)26

(3)14

(4)12

Directions(30-35):Ineachofthefollowingquestions, findtheodd number/letters/wordfromthe given alternatives.

30.

(1) Flute

(2) Violin

(3) Guitar

(4) Sitar

31.

(1) Prod

(2) Sap

(3) Jab

(4) Thrust

32.

(1) JKOP

(2) MNST

(3) CABD

(4) OPWX

33.

(1) CAFD

(2) TSWV

(3) IGLJ

(4) OMRP

34.

(1)162

(2)405

(3)567

(4)644

35.

(1)156

(2)201

(3)273

(4)345

Directions(36-40):Ineachofthefollowingquestions, findtheodd number/letters/wordfromthe given alternatives

36.

(1) Ladder

(2) Staircase

(3) Bridge

(4) Escalator

37.

(1) Talking

(2) Walking

(3) Sleeping

(4) Running

38.

(1) DWHS

(2) BYDW

(3) CWFS

(4) EVJQ

39.

(1) DHLP

(2) TXBF

(3) JNRV

(4) YBEH

40.

(1) 1

(2) 65

(3) 8

(4) 64

Directions(41-44) In each of the following questions a series is given with one/two terms missing. Choose the correct alternative from the given ones that will complete the series.

41. MNOABCPQRDEFST??

(1) GK

(2) UV

(3) GH

(4) UG

42.

59?=84

864=56

737=70

(1) 4

(2) 7

(3) 5

(4) 6

43. 9,8,10,16,11,?,12,64

(1) 28

(2) 36

(3)25

(4)32

44. 34,18,10,?

(1)8

(2)5

(3)7

(4)6

45. Find the wrong number in the series. 7,28,63,124,215,342

(1)28

(2)63

(3)124

(4)342

Directions(46-47): In each of the following questions, select the missing number from the given responses.

46.

169	64	81	30
625	?	49	50
1296	576	100	70

(1)324

(2)289

(3)441

(4)361

47.

1	2	3
4	5	6
7	8	9
27	38	?

(1)49

(2)50

(3)51

(4)52

48. The number of road accidents in a city is increasing month by month by the number of accidents in the month of June.

Month	Jan	Feb	March	April	May	June
No. of accidents	4	8	16	28	44	?

(1)64

(2)48

(3)52

(4)40

49. If '×' means 'addition', '-' means 'division', '÷' means 'subtraction' and '+' means 'multiplication', then which of the following equations is correct?

(1) $16 + 5 - 10 \times 4 \div 3 = 9$

(2) $16 - 5 \times 10 \div 4 + 3 = 12$

(3) $16 + 5 \div 10 \times 4 - 3 = 9$

(4) $16 \times 5 \div 10 \div 4 - 3 = 19$

50. Aman starts from a point, walks 8 km towards north, turns right and walks 12 km, turns left and walks 7 km, turns right and walks 24 km towards south, turns right and walks 12 km. In which direction is he from the starting point?

(1) North

(2) South

(3) West

(4) East

ANSWERS:

1	(4)
2	(1)
3	(3)
4	(2)
5	(2)
6	(1)
7	(3)
8	(3)
9	(4)
10	(3)
11	(3)
12	(4)
13	(3)
14	(3)
15	(3)
16	(4)
17	(4)
18	(4)
19	(3)
20	(1)
21	(3)
22	(3)
23	(4)
24	(4)
25	(2)

26	(1)
27	(2)
28	(2)
29	(4)
30	(1)
31	(2)
32	(3)
33	(2)
34	(4)
35	(1)
36	(3)
37	(3)
38	(3)
39	(4)
40	(2)
41	(4)
42	(4)
43	(4)
44	(4)
45	(1)
46	(1)
47	(3)
48	(1)
49	(1)
50	(2)