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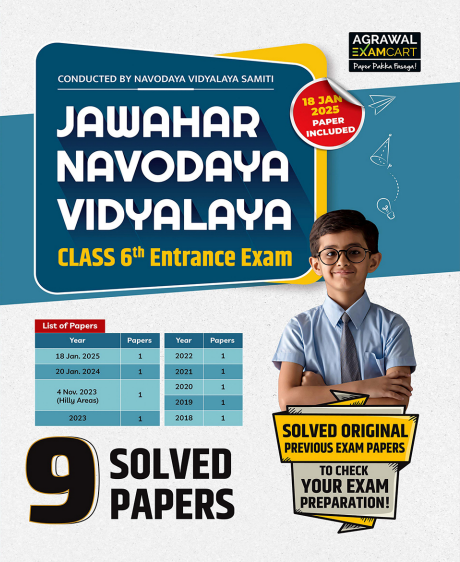




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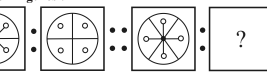
(Exam Date: 20-01-2024)

Section-I **Mental Ability Test**

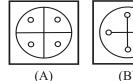
Direction (Q. No. 1 to 4)

In each question there are two sets of two question figures each. The second set has an interrogation mark (?). There exists a relationship between the first two question figures. Similar relationship should exist between the third and the fourth question figure. Select one of the answer figures which replaces the mark of interrogation.

1. Question Figures:



Answer Figures:

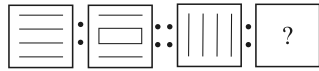








2. Question Figures:



Answer Figures:

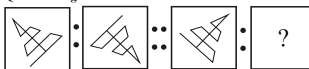








3. Question Figures:



Answer Figures:

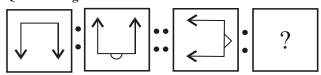




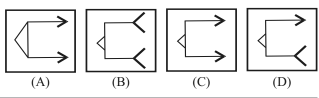




4. Question Figures:



Answer Figures:



Direction (Q. No. 5 to 8)

In each question four figures (A), (B), (C) and (D) have been given. Of four figures, three figures are similar in some way and one figure is different. Select the figure which is different.





















(A)

(A)



(B)

(B)







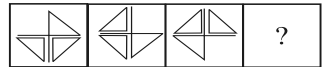




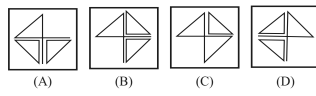
Direction (Q. No. 9 to 12)

In each question there are three question figures and the space for the fourth figure is left blank. The question figures are in a series. Find out one figure from among the Answer figures which occupies the blank space for the fourth figure and completes the series.

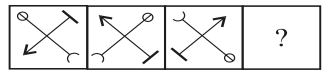
9. Question Figures:



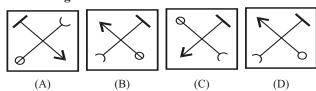
Answer Figures:



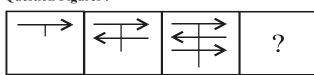
10. Question Figures:



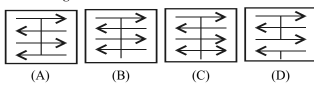
Answer Figures:



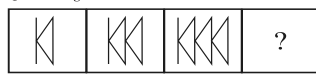
11. Question Figures:



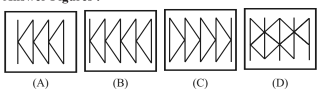
Answer Figures:



12. Question Figures:



Answer Figures:



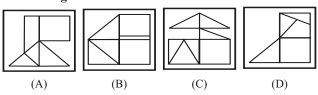
Direction (Q. No. 13 to 16)

In each question, figure is given and four answer figures (A), (B), (C) and (D) are given below. Select the answer figure in which the question embedded.

13. Question Figure:



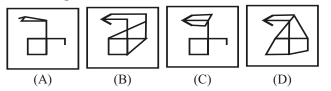
Answer Figures:



14. Question Figure:



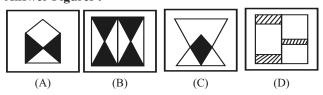
Answer Figures:



15. Question Figure:



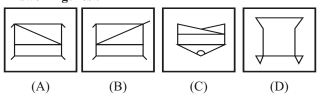
Answer Figures:



16. Question Figure:



Answer Figures:



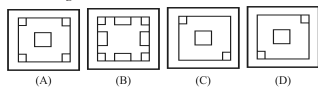
Direction (Q. No. 17 to 20)

In each question a piece of paper is folded and punched as shown in the question above. Below four answer figures marked (A), (B), (C) and (D) are given. The answer figure which indicates how the paper will appear when opened (unfolded).

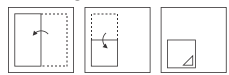
17. Question Figures:



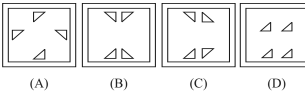
Answer Figures:



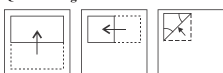
18. Question Figures:



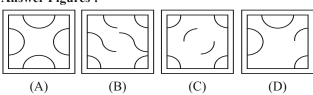
Answer Figures:



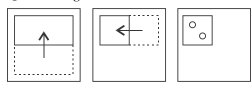
19. Question Figures:



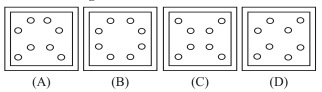
Answer Figures:



20. Question Figures:



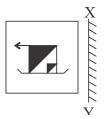
Answer Figures:



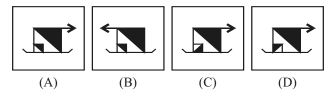
Direction (Q. No. 21 to 24)

In each question there is a question figure on the above and four answer figures marked (A), (B), (C) and (D) are given below. Select the answer figure which is exactly the mirror image of the question figure when the mirror is held at XY.

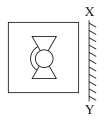
21. Question Figure:



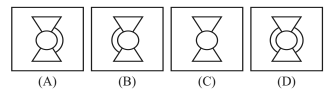
Answer Figures:



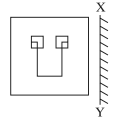
22. Question Figure:



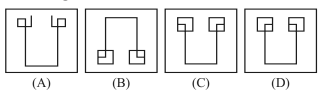
Answer Figures:



23. Question Figure:



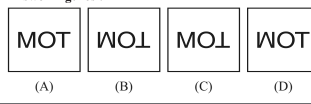
Answer Figures:



24. Question Figure:



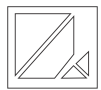
Answer Figures:



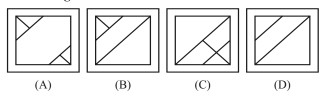
Direction (Q. No. 25 to 28)

In each question, question figure is given on the above and four answer figures marked (A), (B), (C) and (D) are given below. Select the answer figure which can be formed from the cut-out pieces given in the question figure.

25. Question Figure:



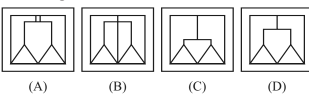
Answer Figures:



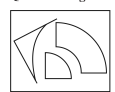
26. Question Figure:



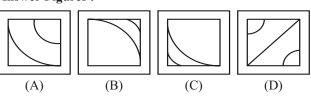
Answer Figures:



27. Question Figure:



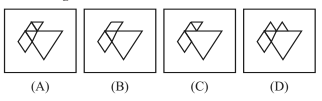
Answer Figures:



28. Question Figure:



Answer Figures:



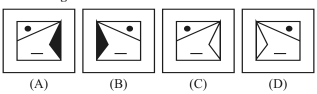
Direction (Q. No. 29 to 32)

In each question there is a question figure on the above, a part of which missing. Observe the answer figures (A), (B), (C) and (D) and find out the answer figure, without changing the direction, fits in the missing part of the question figure in order to complete the pattern in the question figure.

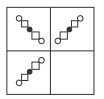
29. Question Figure:



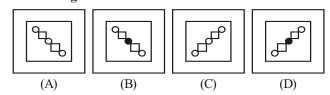
Answer Figures:



30. Question Figure:



Answer Figures:



31. Question Figure:



Answer Figures:

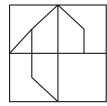








32. Question Figure:



Answer Figures:









(A)

(B) (C)

Direction (Q. No. 33 to 36)

In each question, question figure is given on the above side and four answer figures marked (A), (B), (C) and (D) are given below side. Select the answer figure which is exactly the same as the question figure.

33. Question Figure:



Answer Figures:









34. Question Figure:



Answer Figures:









35. Question Figure:



Answer Figures:





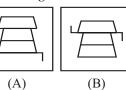




36. Question Figure:



Answer Figures:



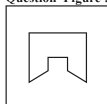




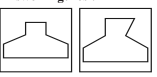
Direction (Q. No. 37 to 40)

In each question one part of a geometrical figure (Triangle, Square, Circle) is on the above side as question figure and the other one is among the four answer figures (A), (B), (C) and (D) on the below side. Find the figure that completes the geometrical figure.

37. Question Figure:



Answer Figures:



(B)

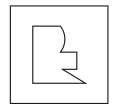


(C)

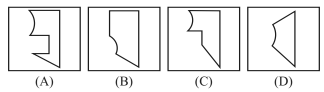


(D)

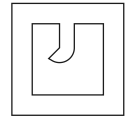
(A) 38. Question Figure:



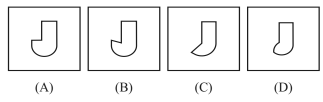
Answer Figures:



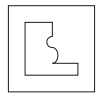
39. Question Figure:



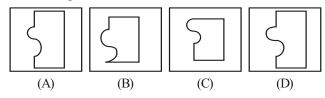
Answer Figures:



40. Question Figure:



Answer Figures:



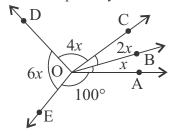
Section-II **Arithmetic Test**

- **41.** 30009 is same as:
 - (A) 30 ten thousands and 9 tens
 - (B) 30 thousands and 9 hundreds
 - (C) 3 ten thousands and 9 ones
 - (D) 3 ten thousands and 9 tens
- 42. Sumit weighs 107 kg and Sanjay weighs 82 kg. The difference of their weight if the weight of each is rounded off to the nearest tens is:
 - (A) 30 kg
- (B) 100 kg
- (C) 40 kg
- (D) 20 kg
- 43. The sum of the digits of a number is subtracted from the number. The resulting number is always divisible by:

- (A) 2
- (B) 7
- (C) 5
- (D) 9
- 44. The product of the greatest 3-digit number and the least number of 3-digit which can be formed using digits 9, 6 and 0 is:
 - (A) 66240
- (B) 999000
- (C) 584640
- (D) 869760
- 45. If we write all the number from 1 to 100, the number of time the digit 9 occurs is:
 - (A) 19
- (B) 20
- (C) 21
- (D) 23
- **46.** Conversion of $31\frac{7}{16}$ into decimal is :
 - (A) 314.375
- (B) 3.14375
- (C) 31.4375
- (D) 31.475
- 47. A fraction remains the same or equivalent if:
 - (A) the same number is added to the numerator and the denominator.
 - (B) the same number is subtracted from the numerator and the denominator.
 - (C) the numerator and the denominator are multiplied by the same number other than zero.
 - (D) it is multiplied by its reciprocal.
- 48. The number of packets of sweets weighing $\frac{2}{3}$ kg each, that can be made from 30 kg of sweets is:
 - (A) 20
- (C) 40
- (D) 45
- **49.** If $4392 \div 3.66 = 1200$, then $439.2 \div 36.6 =$
 - (A) 12

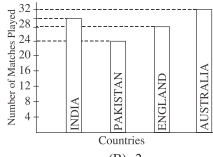
- 50. The simplification of $5\frac{3}{8} \times 8\frac{1}{8} 3\frac{1}{8} \times 5\frac{5}{8}$ gives approximately:
 - (A) 25
- (B) 26
- (C) 27
- (D) 30
- 51. The profit earned in selling an article for ₹ 2,540 is equal to the loss incurred in selling at ₹ 1,850. The cost price of the article is:
 - (A) ₹2,095
- (B) ₹2,195
- (C) ₹2,010
- (D) ₹2,020
- 52. The cost price of a book is ₹ 100. A shopkeeper sells 3 such books for ₹275. What is his profit or loss?
 - (A) Profit of ₹ 175
- (B) Profit of ₹25
- (C) Loss of ₹ 175
- (D) Loss of ₹ 25
- 53. A machine can print 12 pages in a minute. How long will the machine take to print 5760 pages?
 - (A) 7 hours
- (B) 8 hours
- (C) $8\frac{1}{2}$ hours (D) 9 hours
- **54.** If $\frac{a}{b}$ is a fraction, where a = b 3 and $\frac{a+10}{b} \frac{a}{b} = \frac{10}{7}$, then $\frac{a}{b}$ is:

- (A) $\frac{8}{11}$
- (C) $\frac{4}{7}$
- 55. In the figure, the measures of ∠AOB, ∠BOC, ∠COD and ∠DOE respectively are :



- (A) 20°, 40°, 80°, 120° (B) 30°, 30°, 70°, 130°
- (C) 40°, 30°, 120°, 70° (D) 50°, 20°, 80°, 110°
- 56. If the sum of two angles is an obtuse angle, then which of the following is *not* possible?
 - (A) One right angle and one acute angle
 - (B) One obtuse angle and one acute angle
 - (C) Two acute angles
 - (D) Two right angles
- 57. If each side of a square is decreased to one-third of itself, then the area of the square will be decreased to:
 - (A) one-seventh
- (B) one-third
- (C) one-eighth
- (D) one-ninth
- 58. The area of a rectangular plot is 616 sq. m and its breadth is 22m. The cost of fencing the plot at the rate of $\stackrel{?}{\stackrel{?}{\sim}}$ 7.50 per metre is:
 - (A) ₹1,500
- (B) ₹375
- (C) ₹4,620
- (D) ₹750
- 59. The perimeter of a square is equal to the perimeter of a rectangle of length 17 m and breadth 11 m. The area of the square (in m²) is:
 - (A) 196
- (B) 14
- (C) 187
- (D) 121
- **60.** For given question, four probable answers as (A), (B), (C) and (D) are given. Only one out of these is correct. Choose the correct answer.

The given bar chart shows the number of matches played by cricket teams of different countries in a year. How many more matches were played by Australia than Pakistan?



- (A) 8
- (B) 2
- (C) 4
- (D) 6

Section-III Language Test

Direction (Q. No. 61 to 80)

There are four passages in this Section. Each passage is followed by five questions. Read each passage carefully and answer the questions that follow. For each question, four probable answers (A), (B), (C) and (D) are given. Only one out of these is correct. Choose the correct answer.

Passage - 1

Humility is a great virtue. It means being humble, meek and modest. It is the opposite of being proud. It is the quality of keeping oneself under control. Such a person is not stubborn. He is open to the advice of others and learns from their experience. He is the master of himself. He does not become annoyed easily. A humble person admits his mistakes and shortcomings with a smile. He is thoughtful because he is not self-centred.

- **61.** Humility is a great
 - (A) quality
- (B) evil
- (C) sin
- (D) fault
- **62.** Humility means
 - (A) being arrogant
- (B) being humble
- (C) being cruel
- (D) being unkind
- **63.** A humble person learns from (A) others' experience
 - (B) his own experience
 - (C) teachers' experience
 - (D) Parents' experience
- 64. 'Proud' is the synonym of
 - (A) humble
- (B) meek
- (C) modest
- (D) arrogant
- **65.** 'Stubborn' is the antonym of
 - (A) adamant

- (B) hard
- (C) agreeable
- (D) wilful

Passage - 2

Scientists and doctors warn us about the dangerous effects of TV on various systems and organs of our body. Everyone on an average watches TV for three to four hours daily, which weakens the eyesight. Children are the most affected because they watch TV form a close range, which is more harmful. This has also resulted in a general complaint of headache.

Watching TV for long hours is harmful for our physical health and mental growth. The high-pitched sound of dance, music and fights presented in various programmes may result in deafness. Watching TV continuously in one posture also causes joint pain, backache and muscle pain. Eating while watching TV makes our digestive system sluggish and causes obesity. Scenes of horror and violence cause psychological problems among the youth.

- 66. Watching TV continuously for long hours does not affect
 - (A) mental health
- (B) height
- (C) digestion
- (D) weight

67.	'Scenes of horror and violence cause psy among the youth.' The 'psychological p problems connected with (A) mind	(A) devastating(B) flood-gates(C) droughts(D) flood-lights	floods		
	(B) heart		74. 'Sunderlal Bahuguna' is a/an noun.		
	(C) digestive system		(A) common		collective
	(D) hearing ability				
68.	Watching TV mostly affects the eyesigh	t of children because	(C) abstract		proper
00.	· ·	or officer of occurse	75. 'Precious' is the		
	(A) they have sluggish digestive system	n	(A) hateful	` ´	
	(B) they sit in wrong postures while w	atching TV	(C) priceless	` ′	useless
	(C) they watch TV from close	_	Passage - 4 Expressing gratitude is a great virtue which every human being should possess. It is a feeling whereby we express our thanks to someone. We can express our gratitude in various forms. We		
	(D) they eat while watching TV				
69.	The synonym of the word 'sluggish' is				
	(A) energetic (B) busy				words, and actions. When we
	(C) slow (D) brisk				rateful. We should be grateful
70.	The antonym of the word 'harmful' as is	to everyone who is helpful to us. We should be grateful to God because 'He' has blessed bus with many good things. We should say thanks to Him from the bottom of our heart.			
	(A) injurious (B) hopeles	S	76. 'Thank you' mea	ns that we an	e .
	(C) useful (D) dangero	us	(A) superior		sad
	Passage - 3		(C) miserable	(D)	grateful
You might have heard about this great environmentalist and social worker, Sunderlal Bahuguna. He was born in a small village of Uttarakhand. His village was situated in the upper hills surrounded by green forests. The forests were covered with precious trees. Many sports goods manufacturing companies started cutting trees for making goods. It resulted in devastating floods in the adjoining areas. People faced many problems due to floods. They understood the importance of forests in their lives.		 77. What is a great virtue? (A) Expressing cruelty (B) Expressing gratitude (C) Expressing sorrow (D) Expressing misery 78. One can be grateful in one's also. (A) virtues (B) duties 			
71.	Sunderlal Bahuguna was a great		(C) thoughts	(D)	earnings
	(A) environmentalist (B) scientist	t	79. 'Helpful' is a/an		
	(C) teacher (D) doctor		(A) Noun		Pronoun
72.	His village was surrounded by		(C) Verb	(D)	Adjective
	(A) dark forests (B) brown f	orests	80. 'Virtue' means		
	(C) green forests (D) dry fore	sts	(A) quality		heroism
73.	Cutting forests resulted in		(C) evil	(D)	peace
		Solu	tions		
1.	(C) As, from first to second figure,	3. (B) The first fi	igure is rotated 180°	6. (B) All	the other figures except option
	the lines connected with circle are	clockwise to	form the second figure.		, are divided in four equal parts.
	removed. Similarly, in third to fourth figure, figure of option (C) will be obtained.		te third figure is rotated rise to form the figure of		the other figures except option are same.
2.	(C) Form first to second figure, second and third lines from top join together to form a rectangle. Similarly, from third to fourth figure, second		gure is rotated 180° to ond figure. Similarly, the is rotated 180° to form option (C).	(C) ver in (all the other figures except option b, the number of horizontal and tical line segments is same, while option (C), the number of both is equal.
and third lines from left to make a rectangle. So the figure of option (C) will be obtained.		of option (I are attached	igures except the figure D), arrow and (•) pin the same line segment. on (D) is different.	eac	gure is rotating 90° clockwise in the next figure. So, the next figure 1 be option (B).

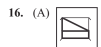
- **10.** (A) The figure is rotating 90° clockwise in each next figure. So, the next figure will be option (A).
- 11. (B) The arrow is joined in opposite direction in each next figure. So, the next figure will be option (B).
- 12. (B) A triangle is joined from right side in each next figure. So, the next figure will be option (B).

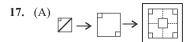


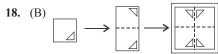


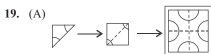


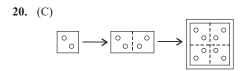
Question figure is embedded in figure of option (A).



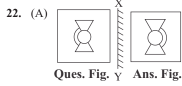


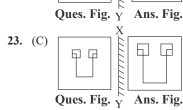


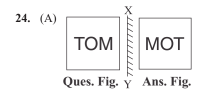


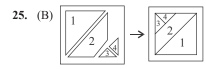


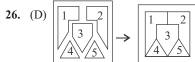




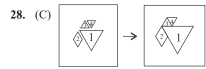


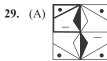


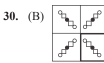


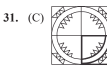


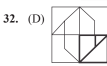




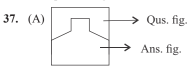


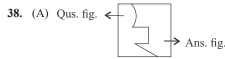


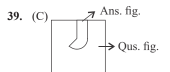




- **33.** (B) The figure of option (B) is similar to question figure.
- $\begin{tabular}{ll} \bf 34. & (D) & The figure of option (D) is similar to \\ & question figure. \end{tabular}$
- **35.** (D) The figure of option (D) is similar to question figure.
- **36.** (B) The figure of option (B) is similar to question figure.









- 41. (C) 30009

 3 × 10 thousand + 9 units
 3 ten thousand + 9 units
 Hence, option (C) is correct.
- weight of Sumit = 107 kg
 weight of rounded off to the nearest
 tens Sumit = 100 kg
 And weight of Sanjay = 82 kg
 weight of rounded off to the nearest
 tens of Sanjay = 80 kg
 Difference weight of rounded off to
 the nearest tens of Sumit and Sanjay
 = 110 80
 = 30 kg

43. (D) Let, number =
$$10x + y$$

Sum of digits = $x + y$
ATQ,
Number – Sum of digits
= $(10x + y) - (x + y)$
= $10x + y - x - y$
= $9x$
Factor of $9x$ are 9 and x
Number $9x$ is always divisible by 9 .

- 44. (C) Largest 3 digits number formed form digits 9, 6 and 0 = 960

 Smallest 3 digits number formed from digits 9, 6 and 0 = 609

 Product of smallest and largest number = 960 × 609

 = 5,84,640

 Hence, option (C) is correct.
- Number from 1 to 100

 Number from 1 to 10 in 9 digit = 1 time

 Numbers from 11 to 20 in 9 digit = 1 time

 Numbers from 21 to 30 in 9 digit = 1 time

 Numbers from 31 to 40 in 9 digit = 1 time

 Numbers from 41 to 50 in 9 digit = 1 time

 Numbers from 51 to 60 in 9 digit = 1 time

Numbers from 61 to 70 in 9 digit

$$= 1 \text{ time}$$

Numbers from 71 to 80 in 9 digit = 1 time

Numbers from 81 to 90 in 9 digit = 1 time

Numbers from 91 to 100 in 9 digit = 10 times20 times

46. (C)
$$31\frac{7}{16}$$

= $31 + \frac{7}{16}$
= $31 + 0.4375$
= 31.4375

Hence, option (C) is correct.

- 47. (C) A fraction can be used to compare the numerator and denominator are multiplied or divided by the same number.
 - To compare fractions, add and subtract fractions, and express fraction in their simplest form.
 - Other possible answers to fill in the blanks.
 - Same changes should be made in both numerator and denominator. Hence, option (C) is correct.
- **48.** (D) The number of packets of sweets

$$= \frac{30}{\frac{2}{3}}$$
$$= \frac{30}{2} \times 3$$
$$= 15 \times 3$$
$$= 45$$

Hence, option (D) is correct.

49. (A)
$$4392 \div 3.66 = 1200$$

$$\frac{4392}{3.66} = 1200$$

$$\frac{4392 \times 100 \times 10}{366 \times 10} = 1200$$

$$\frac{439.2}{36.6} \times 100 = 1200$$

$$\frac{439.2}{36.6} = \frac{1200}{100}$$

$$\frac{439.2}{36.6} = 12$$

Hence, option (A) is correct.

50. (B)
$$5\frac{3}{8} \times 8\frac{1}{8} - 3\frac{1}{8} \times 5\frac{5}{8}$$

$$= \left(\frac{5 \times 8 + 3}{8}\right) \times \left(\frac{8 \times 8 + 1}{8}\right)$$

$$- \left(\frac{3 \times 8 + 1}{8}\right) \times \left(\frac{5 \times 8 + 5}{8}\right)$$

$$= \frac{43}{8} \times \frac{65}{8} - \frac{25}{8} \times \frac{45}{8}$$

$$= \frac{1}{8 \times 8} [43 \times 65 - 25 \times 45]$$

$$= \frac{2795 - 1125}{8 \times 8}$$

$$\Rightarrow \frac{1670}{64}$$

$$\Rightarrow$$
 26.09

≅ 26

Hence, option (B) is correct.

51. (B) Profit = Selling Price - Cost Price Profit = ₹ 2540 — Cost Price ...(i) Again, Loss = Cost Price

- Selling Price

Loss = Cost Price
$$-$$
 ₹ 1850 ...(ii)
ATQ, Profit = Loss
₹ 2540 - Cost Price
= Cost Price $-$ ₹ 1850

= Cost Price + Cost Price = ₹ 1850 +

₹ 2540

2 Cost Price = ₹ 4390

Cost Price = $\frac{4390}{2}$

Cost Price = ₹2195

Hence, Cost Price of an item is ₹2195.

52. (D) Cost Price of a book = ₹ 100 Cost Price of 3 books

Selling Price of 3 books = ₹ 275

Loss = Cost Price - Selling Price

Loss = ₹ 25

Hence, option (D) is correct.

53. (B) Time taken to print 12 pages

$$=\frac{1}{60}$$
 hour

Time taken to print 1 page

$$= \frac{1}{60 \times 12}$$
$$= \frac{1}{720} \text{ hours}$$

Then, Time taken to print 50 pages

$$= 5760 \times \frac{1}{720} \text{ hours}$$

= 8 hours

Hence, option (B) is correct.

54. (C) If $\frac{a}{b}$ is a fraction

and
$$a = b - 3$$
 ...(i)

$$\frac{a+10}{b} - \frac{a}{b} = \frac{10}{7} \dots$$
Put the value of a in Eqn. (ii)

$$\frac{b-3+10}{b} - \frac{(b-3)}{b} = \frac{10}{7}$$

$$\frac{b+7}{b} - \frac{(b-3)}{b} = \frac{10}{7}$$

$$\frac{b+7-b+3}{b} = \frac{10}{7}$$

$$\frac{10}{b} = \frac{10\times7}{10}$$

From Eqn. (i),

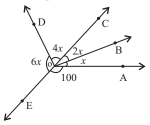
$$a = b - 3$$

$$a = 7 - 3$$

$$\frac{a}{b} = \frac{4}{7}$$

Hence, option (C) is correct.

55. (A)



In figure,

$$\angle AOB = x$$

$$\angle BOC = 2x$$

$$\angle$$
COD = $4x$

and
$$\angle DOE = 6x$$

$$\angle AOB + \angle BOC + \angle COD +$$

$$\angle$$
DOE + \angle EOA = 360°

$$x + 2x + 4x + 6x + 100 = 360^{\circ}$$

$$13x = 360^{\circ} - 100^{\circ}$$
$$x = \frac{260^{\circ}}{13}$$

then
$$\angle AOB = x = 20^{\circ}$$

$$\angle BOC = 2x = 2 \times 20^{\circ} = 40^{\circ}$$

$$\angle$$
COD = $4x = 4 \times 20^{\circ} = 80^{\circ}$

$$\angle DOE = 6x = 6 \times 20^{\circ} = 120^{\circ}$$

Hence, option (A) is correct.

56. (D) Obtuse angles are those angles whose measure is more than 90° but less than 180°

Sum of two right angle

$$= 90^{\circ} + 90^{\circ}$$

Hence, sum of two right angles cannot be an obtuse angle.

57. (D) Let side of square = a units

Area of square =
$$(side)^2$$

$$= a^2 \text{ units}^2$$

If each side of a square is decreased to one-third

New side of square $=\frac{a}{3}$ units

Area of Square =
$$(\text{side})^2$$

 $(a)^2$

$$= \left(\frac{a}{3}\right)^2$$
$$= \frac{a^2}{9} \text{ units}^2$$

The area of the square will be decreased to one-ninth Hence, option (D) is correct.

58. (D) Given,



Breadth of Rectangular Park = 22 Meter.

Area of rectangular Park =
$$l \times b$$

 $616 = l \times 22$
 $l = \frac{616}{22}$
 $l = 28$ m.

Perimeter of rectangular Park

$$= 2 (l + b)$$
= 2 (22 + 28)
= 2 × 50
= 100 meter

The cost of fencing the plot at the rate of ₹ 7.50 per meter

59. (A) Given,

Length of rectangular = 17 m.

And breadth = 11 m.

ATQ, Perimeter of square = Perimeter of rectangle

4 (side) = 2 (
$$l + b$$
)
2 (side) = ($l + b$)
side = $\frac{17 + 11}{2}$
side = $\frac{28}{2}$ = 14 m.

Area of square = $(side)^2$ $=(14)^2$ = 196 sq. meter

Hence, option (A) is correct.

60. (A) Number of matches played by Australia team = 32

> Number of matches played by Pakistan team = 24Number of more matches played

> by Australian team than played by Pakistan team = 32 - 24

Hence, option (A) is correct.

61. (A) The word quality is an appropriate word to fill in the blank. Humility means the quality of not being proud because you aware of your bad qualities.

- 62. (B) Humility means being humble. Humility's synonyms are - humbleness' modesty, politeness etc.
- **63.** (A) According to the passage, a humble person learns from others' experience. See the 6th sentence of the given passage.
- **64.** (D) 'Proud is the synonym of arrogant'. Other words - humble, meek, modest are the antonyms of proud. Proud means having or showing respect for yourself.
- 65. (C) 'Stubborn' is the antonym of 'agreeable'. The word 'Stubborn' means one who is determined to do what he wants & refuses to do anything else.
- 66. (B) According to the passage, watching T.V. continuously for long hours affects our physical and mental health, digestion and weight but does not affects our height. So option (B) is correct.
- 67. (A) The psychological problems refer to the problems that are connected with mind. Psychological means the scientific study of the way the human mind work & how it influences behaviour.
- **68.** (C) According to the passage watching TV mostly affects the eyesight of children because they watch TV from a close range which is more harmful to them.
- **69.** (C) The word 'slow' is the synonym of 'sluggish'.
 - · Sluggish means moving or operating more slowly than usual and with less energy or power.
 - Energetic means very active physically or mentally or have a lot of energy.
 - Brisk means quick, energetic and active.
- **70.** (C) The antonym of the word 'harmful' is useful. Harmful means harassing, deleterious, hurtful etc.

- 71. (A) According to the passage it can be said that Sunderlal Bahuguna was great invironmentalist and social worker.
- 72. (C) The author says that Sunderlal Bahuguna's village was situated in the upper hills of Uttarakhand and surrounded by green forests.
- 73. (A) According to the passage, cutting floods resulted in devastating floods in adjoining area. See the lines-Many sports goods _____ the adjoining areas.
- 74. (D) Sunderlal Bahuguna is a proper
 - A proper noun is the name of some particular person or place.
 - Proper means 'One's own' Hence, a proper name is a person's own name. So, option (D) is correct.
- 75. (C) 'Precious' is the synonym of 'Priceless'.
 - 'Precious' means of great value because of being rare, expensive, or important, of very great value or worth.
- 76. (D) 'grateful' is an appropriate word to fill in the blank.
 - Grateful means feeling or showing thanks to somebody.
- 77. (B) According to the passage, expressing gratitude is a great virtue. See the first sentence of the given.
- **78.** (C) According to the passage, one can be grateful in one's thoughts, words and actions. So, option (C) is correct.
- 79. (D) The word 'Helpful' is an adjective. Helpful means giving or ready to give help, willing to help.
 - An adjective is a word used to add something to the meaning of a noun.
- **80.** (A) The word 'Virtue' means behaviour which shows high moral standards or a good quality or habit. So, option (A) is correct.