- Simplify:  $24 \div 4 \times 2 + 8 4 = ?$
- (3) 16

50

- The difference of the greatest and the smallest of the fractions  $\frac{1}{2}$ ,  $\frac{8}{11}$ ,  $\frac{7}{8}$ ,  $\frac{7}{9}$ ,  $\frac{5}{6}$  is :

- The sum of LCM and HCF of two numbers is 854. The LCM is 60 times the HCF and one of the numbers is 70, then the other number is
  - (1) 160
- (2) 164
- (3) 168
- (4) 172
- The present age of Harish is 8 times the sum of the ages of his two sons at present. After 8 years, his age will be 2 times the sum of the ages of his two sons. The present age of Harish (in years) is :
  - (1) 31

(3) 33

- In an examination, it is required to get 300 marks to pass. A student gets 225 marks and is declared fail by 10% marks. What are the maximum marks of the examination?
  - (1) 700

(2) 750

(3) 800

- (4) 850
- In a class of 40 students, ratio of boys and girls is 3 and the average marks scored by boys is 42 and that by girls is 46. Then the average marks scored by the whole class is :
  - (1) 43.4

(2) 43.6

(3) 43.8

- The sum of three numbers is 136. If the ratio between the first number and the second number is 2:3 and 7. that between the second and the third number is 5:3, then the first number is:
  - (1) 42

(2) 40

(3) 36

(4) 32

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501	I E/C					3)		
8.	An	item is sold for ₹3	504 afte ore than	r allowing the cost p	20% disco		nd still a profit of 5%	has been earned. The marked
	(1)	₹120				(2)	₹135	
	(3)	₹150			#		₹160	
9.	A co	rtain sum become	s ₹ 2,35	6 in 3 year	rs and ₹ 2.	660 in	5 years on simple in	terest. The value of sum is :
		₹ 1,800		₹1,880	%SE		₹1,900	(4) ₹1,980
10.	In a	square, lengths of	the diag	gonals are	(4k + 6) c	m and	(7k - 3) cm. The are	ea of the square (in cm <sup>2</sup> ) is:
		144	(2)	162	0		169	(4) 172
11.	The v	olume of a cylind	ler havi	ng base ra	dius 3 cm	is 396	cm <sup>3</sup> . Find its curved	d surface area (in cm <sup>2</sup> ).
		$\pi = \frac{22}{7}$						
		180	(2)	301.5	**	(3)	264	(4) 320.6
12						75.70		
12. /	otal ti	can fill a tank in t me taken to fill th	6 hours ne tank	. After hal	if the tank	is fill	ed, three more simil	ar taps are opened. What is the
1961		hours		complete	4	(2)		
(3		hours 30 minutes			(a)	(2)	5 hours 3 hours 45 minutes	
					13-ces			
13. A (ir	train n m) i	running at the sp s	eed of	80 km/h	crosses a .	350 m	long tunnel in 36 s	seconds. The length of the train
(1)	) 350	)	(2)	380	#	(3)	420	(4) 450
4. If (p	the m	ean of 3, 4, 9, a stural number) is	2k, 10, 4, ther	8, 6 and the value	(1 + 6)	is 8,	and mode of 2, 2,	3, 2p, (2p + 1), 4, 4, 5 and 6
(1)	0		(2)		4	(3)	2	(4) 3
	triang	le ABC, points	D and	E are o	n AB an	d AC	respectively such	that DE is parallel to BC. If
AD	= 6 0	m, $DB = 4$ cm, $A$	AE = 9	cm, then	the length	n of E	C (in cm) is	

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501 E/

16. If  $\sin A = \frac{4}{5}$ , then  $(3 - \tan A)(2 + \cos A) =$ 

21.

(1) 
$$\frac{12}{5}$$

(2)  $\frac{13}{3}$ 

(3)  $\frac{13}{5}$ 

(4) 3

17. A man can row a boat at 8 km/h in still water. If the speed of the water current is 2 km/h and it takes him 2 hours to row to a place and come back, then how far off (in km) is the place?

(4)

(2) 6

(3) 9.5

(4) 10

22.

18. From the given options, which pass connects Jammu with Srinagar?

(1) Banihal pass

(2) Nathu La pass

(3) Niti pass

(4) Rohtang pass

Which of the following is not correctly matched regarding Padma Awards-2024?

23.

(1) Padma Vibhushan Award → Shri Konidela Chiranjeevi

(2) Padma Shri Award → Mithun Chakraborty

(3) Padma Bhushan Award → M. Fathima Beevi

(4) Padma Bhushan Award → Sitaram Jindal

25.

24.

20. Match List-II :

List-I	List-II		
Person	Area of work		
(A) Vishakhadatta	(I) Medicine		
(B) Kartikeya Sarabhai	(II) Poet		
(C) Charaka	(III) Environmentalist		
(D) Satyendra Nath Bose	(IV) Mathematics		

Choose the correct answer from the options given below.

- 21. The following states were formed after 1960. What was the correct sequence of their formation?
  - (A) Haryana

(B) Sikkim

(C) Nagaland

(D) Goa

Choose the correct answer from the options given below.

(1) (C), (B), (A), (D)

(2) (C), (A), (B), (D)

(3) (C), (D), (A), (B)

- (4) (D), (C), (A), (B)
- 22. Out of the given options, which scheme's objective is to conduct an annual survey at the gram panchayat level to monitor the progress in the development process of rural areas?
  - (1) Mission Antyodaya (2022-23)
- (2) Mission Karmayogi (2022-23)
- (3) Mission Rashtriya Gokul (2022-23)
- (4) Mission Atmanirbhar Bharat (2022-23)
- 23. Which one of the following countries is not a member of the "Quadrilateral Security Dialogue", also known as "QUAD"?
  - (1) China

(2) Japan

(3) India

- (4) Australia
- 24. Who has become the first woman chairperson of the Railway Board of Indian Railways in 2023?
  - (1) Jaya Verma Sinha

(2) Mita Vashishth

(3) Ravneet Kaur

(4) Vasudha Gupta

25. Match List-II with List-II:

List-I	List-II
Country	Currency
Myanmar	(I) Ruble
Russia	(II) Ngultrum
Malaysia	(III) Kyat
Bhutan	(IV) Ringgit
	Country  Myanmar  Russia  Malaysia

Choose the correct answer from the options given below.

- (1) (A) (III), (B) (I), (C) (II), (D) (IV)
- (2) (A) (III), (B) (I), (C) (IV), (D) (II)
- (3) (A) (IV), (B) (I), (C) (III), (D) (II)
- (4) (A) (II), (B) (I), (C) (IV), (D) (III)

701 P/O	
501 E/C	(6)
	ndia and which country has become fully operational now?
(1) Bhutan	(2) Nepal
(3) China	(4) Myanmar
27. Due to ocean acidification when the oce ocean?	an becomes more acidic, what happens to the pH level of the
	#
	8
(2) The pH level stays the same.	
(3) The pH level goes up.	% \$
(4) The pH level becomes zero.	\$ C
28. Who is the first para-athlete to receive the I	Padma Bhushan award in India ?
(1) Bhavina Patel	(8)
(2) Devendra Jhajharia	
(3) Avani Lekhara	
(4) Mariyappan Thangavelu	
20 7 0	**
29. Zemu Glacier is located in which state of Inc	dia?
(1) Uttarakhand	(2) Timachal Pradesh
(3) Sikkim	(4) Arunachal Pradesh
30. Who among the following is Chile's first wo	man President ?
(1) Mary Robinson	©
(2) Michelle Bachelet	
(3) Kim Campbell	
(4) Jennifer Shipley	
Compley Complete	***
31. Which organisation developed and launched	Ugram' Indigenous Assault Rifle for the armed forces ?
(1) ISRO	(2) BEL
(3) HAL	()
	(4) DRDO
32. Which of the following substances is a bad con	nductor of electricity 2
(1) Diamond (2) Gold	(3) Silver
	(4) Graphite
GRACE FO	OR ROUGH WORK

- 33. Which of the following disease is caused due to the deficiency of proteins?
  - (1) Arthritis

(2) Kwashiorkor

(3) Goitre

(4) Night Blindness

34. Match List-I with List-II:

	List-I Navy (Institution)	List-II
(A)	INS Chilka	(I) Soa
(B)	INS Hansa	(II) Andhra Pradesh
(C)	INS Satavahana	(III) Kerala
(D)	INS Garuda	(IV) Odisha

Choose the correct answer from the options given below.

- (1) (A) (III), (B) (I), (C) (II), (D) (IV)
- (2) (A) (I), (B) (IV), (C) (II), (D) (III)
- $(3) \quad (A) (IV), (B) (I), (C) (III), (D) (II)$
- (4) (A) (IV), (B) (I), (C) (II), (D) (III)



- 35. DRDO has conducted the first successful flight test of Agni-5 missile equipped with MIRV technology.

  What is the full form of MIRV?
  - (1) Multiple Independently Targetable Re-Enter Vehicle
  - (2) Mission India Target Re-Entry Vehicle
  - (3) Multiple Independently Technology Re-Entry Vehicle
  - (4) Multiple Indirect Targetable Re-Entry vehicle



- 36. Which Indian has won the "Ramon Magsaysay Award-2023" ?
  - (1) Korvi Rakshand
  - (2) Ashwini Kumar
  - (3) Dipti Ranjan Sahoo
  - (4) Dr. Ravi Kannan R.









37. Who has been appointed the Chairman of the 16th Finance Commission of India?

- (1) Ajay Narayan Jha
- (2) Smt. Annie George Mathew
- (3) Pradip Kumar Mohanty
- (4) Dr. Arvind Panagariya

38. Sri Ranganathswamy Temple which is situated in Tamil Nadu, is dedicated to which deity?

- (1) Lord Shiva
- (2) Lord Vishnu
- (3) Goddess Durga
- (4) Goddess Lakshmi

39. The Election Commission of India gets the power to conduct elections from which of the following articles?

(1) Article 324

(2) Article 280

(3) Article 264

(4) Article 26

40. Match List-II with List-II:

	List-I Centre of Handicraft		List-II State
(A)	Mon	(I)	Arunachal Pradesh
(B)	Nalbari	(II)	Assam
(C)	Pasighat	(III)	Meghalaya
(D)	Tura	(IV)	Nagaland

Choose the correct answer from the options given below.

- (1) (A) (IV), (B) (II), (C) (I), (D) (III)
- (2) (A) (I), (B) (III), (C) (IV), (D) (II)
- (3) (A) (IV), (B) (III), (C) (I), (D) (II)
- (4) (A) (I), (B) (II), (C) (IV), (D) (III)

SPACE FOR ROUGH WORK

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501	E/C	(9)				
41.	In which state is "Amchang Wildlife	Sanctuary" loacted ?				
	(1) Assam	(2) Rajasthan				
	(3) Odisha	(4) Manipur				
42.	India's first 3D-printed Post Office h	as been inaugurated in :				
	(1) Guwahati	(2) Kolkata				
	(3) Mumbai	(4) Bengaluru				
43.	What should come in the place of the question mark (?) in the following alphanumeric series ?					
	A1X, B4P, E25J, J100F, ?					
	(1) O289D	(2) O225E				
	(3) Q289D	(4) Q225E				
44.	In the given analogy, choose the work NEGI: MVTR:: SING:?	d which will replace the question mark:				
	(1) TRNS	(2) TRNT				
	(3) FRMT	(4) HRMT				
45.	In a certain code language 'ki ru pi' 'ru pi cha' means 'nobody like king'.	means 'nobody like cruel', 'ki mi cha' means 'king was cruel' What is the code for 'was' in the given code language?	and			
	(1) ki	(2) mi				
	(3) cha	(4) ru				
16.	Read the following information carefi	ully to choose the best option for the question:				
	'P % Q' means that 'P is the sister of	Q'				
	'P + Q' means that 'P is the son of Q'					
	'P × Q' means that 'P is the husband	of Q'				

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(2)  $A + S \% U \times G$ 

(4)  $A \times U \% S + G$ 

'P - Q' means that 'P is the brother of Q'

(1)  $A \times U + S \times G$ 

(3)  $A - S + U \times G$ 

Which of the following means 'A is the son-in-law of G'?

- If 26th January, 2020 was a Sunday, then what day of the week was it on 16th March of that year
  - (1) Sunday

(2) Monday

(3) Tuesday

- (4) Wednesday
- What will be the measurement of the angle made by the hour and minute hands of a clock when the time is 'quarter past 3'?
  - (1)  $6\frac{1}{2}^{\circ}$

- If in a certain code laguage, 'MERCURY' is coded as 'NGUGZXF', then how will 'ENTANGLE' be 49. coded in the same code language?
  - (1) FPXFSMSM

(2) FPWESMSM

(3) FPWESNSN

- (4) FPWFTNSM
- The problem given below consists of a question and two statements numbered I and II. You have to decide 50. whether the data provided in the statements are sufficient to answer the question.

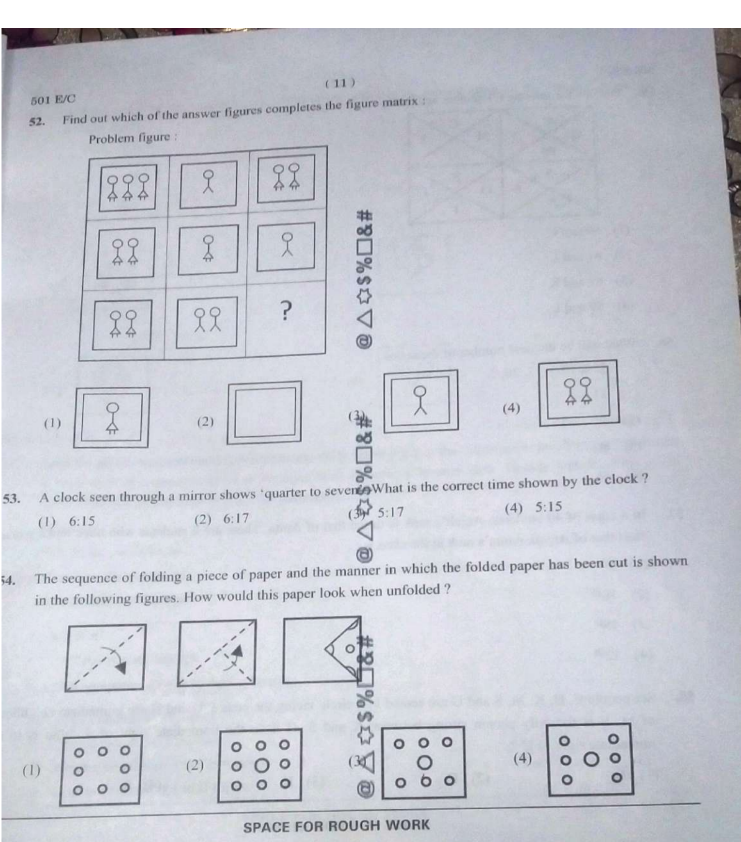
How many sisters does Sunny have?

- Sunny is the only son of his parents.
- Sunny's parents have three children. Π.
- (1) Only statement I alone is sufficient to answer the question.
- (2) Only statement II alone is sufficient to answer the question.
- (3) Statements I and II together are sufficient to answer the question.
- (4) Either statement I or II alone is sufficient to answer the question.
- A boy leaves his house. He travels 6 km towards Southethen travels 8 km towards West and further travels 51. 9 km towards South. How far and in which direction is he from his house now?
  - (1) 13 km, South West

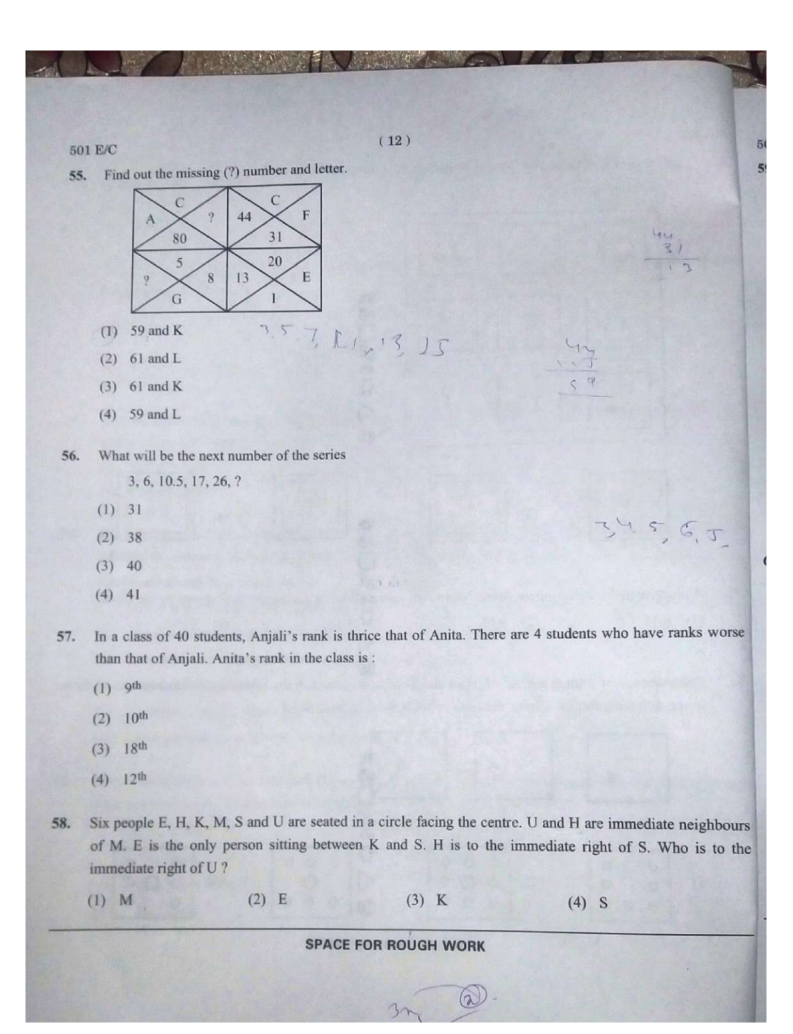
(2) 17 km, South West

(3) 17 km, North West

(4) 13 km, West







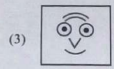
59. Find out which of the answer figures from the options can be formed using all the pieces given in the problem figure.

Problem figure











60. Read the given statements and conclusions carefully assuming that the information given in the statements is true, even if it appears to be at variance with commonly known facts. Decide which of the given conclusion(s) logically follows from the statements.

Statements:

No keyboard is a mouse.

All mouses are computers.

All computers are laptops.

Conclusions:

- I. All mouses are laptops.
- All computers can never be keyboards.
- (1) Only conclusion I follows
- (2) Only conclusion II follows
- (3) Neither conclusion I nor II follows
- (4) Both conclusions I and II follow