SNAP 2024 Question Paper with Answer Key

Symbiosis National Aptitude Test or SNAP Test

SYMBIOSIS NATIONAL APTITUDE TEST (SNAP)

SOLVED PAPER - 2024

Held On: December 2024

Memory Based

GENERAL ENGLISH: READING COMPREHENSION, VERBAL ABILITY

- In the question below, each passage consists of six sentences. The first and sixth sentences are given in the beginning. The middle four sentences in each have been removed and jumbled up. These are labeled as P, Q, R, and S. Find out the proper order for the four sentences.
 - S1: The library is a place where knowledge is preserved and shared with all.
 - P: Students and researchers often visit to find useful information for their studies.
 - Q: It houses thousands of books, journals, and digital resources on various subjects.
 - R: The peaceful environment helps visitors focus and absorb knowledge effectively.
 - S: Librarians play a crucial role in organizing and maintaining these resources.
 - S6: Thus, the library serves as a treasure trove of wisdom for generations.

The proper sequence should be:

- (a) RSQP
- (b) PQRS
- (c) SQPR
- (d) QSPR

DIRECTIONS (Qs. 2-3): Some proverbs/idioms are given below together with their meanings. Choose the correct meaning of proverb/idiom

- 2. To burn the midnight oil
 - (a) To waste time
 - (b) To work late into the night
 - (c) To celebrate all night
 - (d) To sleep early
- 3. Hit the nail on the head
 - (a) To make a mistake
 - (b) To be very precise or accurate
 - (c) To get hurt while working
 - (d) To start an argument
- In the following question, choose the word which is the exact OPPOSITE of the given word.

ARDENT

- (a) Indifferent
- (b) Zealous
- (c) Fervent
- (d) Enthusiastic

DIRECTIONS (Qs. 5-6): In the questions below the sentences have been given in Direct/Indirect speech. From the given alternatives, choose the one that best expresses the given sentence in Indirect/Direct speech.

- 5. She said, "I have completed my assignment on time."
 - (a) She said that she had completed her assignment on time.
 - (b) She said that I have completed my assignment on time
 - (c) She said that she completed her assignment on time.
 - (d) None of these
- The teacher told the students that the Earth revolves around the Sun.
 - (a) The teacher said, "The Earth revolved around the Sun."
 - (b) The teacher said, "The Earth revolves around the Sun."
 - (c) The teacher said, "The Earth is revolving around the Sun."
 - (d) The teacher said, "The Earth had revolved around the Sun."

DIRECTIONS (Qs. 7-9): In each question, an incomplete statement followed by fillers. Pick out the best one which can complete incomplete statement correctly and meaningfully.

- Even though she was unwell,
 - (a) she continued working with determination.
 - (b) she decided to go on a long vacation.
 - (c) she avoided taking any rest at all.
 - (d) she stopped working immediately.
- The moment the fire alarm rang,
 - (a) everyone ignored it and continued their work.
 - (b) people evacuated the building immediately.
 - (c) the fire brigade arrived instantly.
 - (d) the fire alarm stopped ringing.
- If we don't leave now.
 - (a) we will reach the destination early.
 - (b) we might miss the train.
 - (c) we will have plenty of time to spare.
 - (d) we will arrive much before schedule.

10.	In the following question, choose the word which best expresses the meaning of the given word. BENEVOLENT			x + y + z = 850. If x is reduced by 100 y reduced by 25, and z reduced by 50, then x: $y = 1:2$, y: $z = 5:6$, find original value of $x + y$							
		(b) amual									
	(a) kind	(b) cruel			400						
11	(c) selfish	(d) hostile		(b)	500						
11.	Find the correctly spelt wo	rus.		(c)	550						
	(a) Artifact (b) Artifect			(d)	350						
	(c) Arttefect		18.	Fine	d the value	e of:					
	(d) Arrtefact			log	87600 + lo	g 23100-	-8=?				
	SA S			(a)	log 8.76	+ log 2.31					
		k out the most effective word(s)			log 87.6						
	일어들어 있는데 이렇게 하게 하고 하지만 하는데 하는데 하고 하고 있다.	e blank to make the sentence									
mean	ningfully complete.			(c)	log 876+						
12.	The manager's decision to fire the employee was seen as a act of revenge rather than a professional		19.		None of		59(70)	279-1009-11	0/0 25		
				Average monthly expenditure for Ravi for January to June							
	choice.			is ₹	3200/ He	spends	₹ 3000	in July	, ₹36	000 in /	August,
	(a) vindictive	(b) malicious			900 in Se						
	(c) spiteful (d) callous				enditure ir						
13.		es, the entrepreneur remained		his	average n	nonthly o	expend	diture fo	r the	entire	year is
	in his pursuit of success.			₹ 3200/ then find Ravi's expenditure in the month of							
	(a) obstinate			Nov	ember?						
	(b) resolute (c) relentless			(a)	1600		(b)	1400			
	A STATE OF THE PARTY OF THE PAR			(c)	1700		(d)	1500			
	(d) unwavering		20.	Ran	n and Shy	am are 1	0 km a	apart. Th	ne bot	h see a	hot air
that	have a certain relationshi	h question consists of two words p to each other followed by ect the pair that has the same		ball	oon passir ree respec	ng in the tively. W	sky m	aking ar	n agnl	e of 60	and 30
	tionship.			coul	ld be flyin	g.					
14	FLORIST: FLOWERS			(a)	$4\sqrt{3}$		(b)	5√3			
14.	(a) Chef: Food	(b) Author: Books		(-)	. 5		(A)	2√3			
	(c) Painter: Canvas	(d) None of these		(c)	3√3						
15.	SENTINEL: WATCH	(4)	21.		anufacture						
	(a) Artist: Paint				article. He						
	(b) Soldier: Battle				cles were s articles g						
	(c) Guard: Protect				k at this p						
	(d) None of these				centage of			ictuai pi	ont p	crcciita	ige as a
					84	total ou		82			
(QUANTITATIVE, DATA	AINTERPRETATION		(a)	The second second		(b)	90			
	AND DATA SI	UFFICIENCY		(c)	89		(d)	86			
			22.	Fine	d the missi	ing numb	er?				
16.		n SI at a certain rate of interest				1	20	50			
		14,400/respectively. Find the		\vdash	_	30	30	50	02		
	principal and rate of interes	st per annum.			5			8		?	
	(a) 21,6000,13%				5	3			6		4
	(b) 20,000,30%			(a)	14		(b)	12			
	(c) 24,000,30%				None of	these	(d)				

(d) 24,000,35%

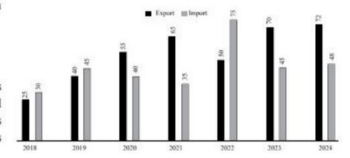
(c) None of these

(d) 10

- In a box, there are 3 red marbles, 3 blue marbles and 7 23. green marbles. If 2 marbles are picked randomly, find the probability of picking two non green marbles from the box.
 - (a) 3/26
- 5/26 (b)
- (c) 9/26
- 7/26 (d)
- ₹ 45000 was deposited for 4 years at compound interest. If the rate of interest was 6% for 1st year, and it increases by 1% every year. Then find the approx. percentage amount at the end of 4 years.
 - (a) 60000
- 70000 (b)
- (c) 80000
- (d) 90000
- 25. A shopkeeper marks 30% above the cost price and gives a discount of 15% on marked price, Apart from this, he uses a faulty balance which uses 1kg for 800g. Find his actual profit percentage.
 - (a) 38.125%
- (b) 24.425%
- (c) 32.124%
- (d) None of these
- 26. Ritu wants to make a trapezium such that AB is parallel to CD. Angle ABC and BAD are 90 and 45 degree respectively. Length of CD and BC are 5cm and 4cm respectively. Find the area of trapezium.
 - (a) 20 cm²
- (b) None of these
- (c) 28 cm²
- (d) 24 cm²
- 27. In a school, if 100 students less had applied, and 50 less were selected, then the ratio of selected to unselected students would have been 7:4. So, how many students had applied if ratio of selected to unselected students was 3:2
 - (a) 325
- 415
- (c) 375
- 425 (d)
- 28. Find the smallest number between 2000 and 3000 which is exactly divisible by 21, 24 and 28
 - (a) None of these
 - (b) 2000
 - (c) 2352
 - (d) 2016
- 29. Based on the given pattern find the next term of the given series:
 - 5, 6, 16, 57, 244, 1245, ?
 - (a) 7506
 - (b) None of these
 - (c) 5500
 - (d) 4047

- There are 3 different types of rice weighing 435, 493 and 551 kg respectively. The rice is packed in bags, such that no two types of rice are mixed. Find the least no of bags of equal sizes.
 - (a) 51
- (b) 56
- (c) 57
- (d) 54
- ₹ 776 is divided among 300 boys and girls in such a way that each boy gets 2.40 and each girl gets 2.80. Find the total girls.
 - (a) 130
- 140 (b)
- (c) 110
- (d) 120
- 32. Sqrt of 46x^2 25y/2 9z^4
 - (a) $4^{3x^2} \cdot 5^y \cdot 3^{z^4}$ (b) $4^{3x^2} \cdot 5^{y/2} \cdot 9^{z^2}$
 - (c) $4^{6x} \cdot 25^{y/4} \cdot 9^{z^2}$ (d) $4^{3x^2} \cdot 5^{y/2} \cdot 3^{z^4}$
- 33. Below is the Export and Import data of a company:

Which year has the lowest percentage fall in imports from the previous year?



- (a) 2021
- 2024 (b)
- (c) 2023
- 2020 (d)
- Two oranges, three bananas and four apples cost ₹ 15. Three oranges, two bananas and one apple cost ₹ 10. I bought 3 oranges, 3 bananas and 3 apples. How much did I pay?
 - (a) ₹10
 - (b) ₹8
 - (c) Cannot be determined
 - (d) ₹15
- 35. Two equal glasses filled with mixtures of alcohol and water in the proportions of 2: 1 and 1: 1 respectively were emptied into third glass. What is the proportion of alcohol and water in the third glass?
 - (a) 5:7
- (b) 7:5
- (c) 7:6
- (d) 6:7

ANALYTICAL & LOGICAL REASONING

(d) Tectonic Moment, Death, Earthquake

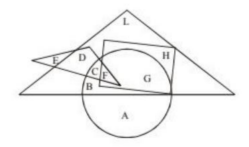
					Cor	iclusions.			
36.		nday, th	en which day of the week is		L	All M are W			
	2 nd November?				П.	Some H are L			
	(a) Friday	(b)	Tuesday		III.	Some W are H			
	(c) Thursday	(d)	Wednesday		(a)	None of the sta	tements		
37.	Three thieves M, B ar	nd V wer	re caught in a case of robbery.		(b)	I & III			
	All three of them gave	e one sta	atement each and it is known		(c)	OnlyIII			
	that only one of them	is tellin	ng the truth.		(d)				
	M: I am innocent			46.	200	gle between two	hands a 5	5-55 PM is:	
	B: I am innocent			100 7170	(a)	150°	(b)	152.5°	
	V: B is involved in the	he robbe	ery			155.5°	(d)	125.5°	
	Find out who was in	volved i	in the robbery.	47.				day, then what was 8th July	
	(a) M	(b)	В	47.	200		07 IS Suii	day, tileli what was oth July	
	(c) V	(d)	Cannot be determined				4.	T1 1	
38.	A clock was set right	on Mor	nday at 3:00 AM but it gains		1200	Tuesday	(b)	Thursday	
	2 minutes per hour. I	Find the	time in the clock when the		14.14	Friday	(d)	Saturday	
	actual time is 7:30 PM	M on Tu	esday.	48.				ervals. It takes 10 seconds to	
	(a) 8:48 PM	(b)	8:45 PM				low many	seconds will it take to strike	
	(c) 8:51 PM	(d)	9:10PM			0 o'clock?			
39.	Find the missing cod	e:			4.0	10 seconds			
	L1#1O2~2, J2#2Q3~3	,	_,F4#4U5~5,D5#5W6~6			15 seconds			
	(a) H3#314~4		None of these			16.7 seconds			
	(c) H3#3H4~4	(d)	E3#3V4 ⁻ 4		(d)	16 seconds			
40.	A introduces B as "She is the wife of the grandson of		DIRECTIONS (Qs. 49-50): Study the following information						
	father of my father". What is the relationship of B with A?				to answer the qu				
	(a) Sister-in-law	(b)	Daughter			150000000000000000000000000000000000000			
	(c) Sister	(d)	Mother					mila, Raghu and Sumit. Sumi	
41.	Narmada Bachao Ar	ndolan	: Medha Patkar : : Bhudan					of Mr. And Mrs. Mohan, The	
	Andolan:?							aughter to the eldest son o	
	(a) Vinoba Bhave		Kailash Satyarthi		Mr. and Mrs. Sharma and they had two children Sandeep and				
	(c) None of these		Jawahar Lal Nehru					children, Roshan and Bimla	
42.			vill complete the given series:					vendar are sons of Sumit and	
	14, 26, 36, 44, 50, 56		Roma. Leela is the daughter of Sandeep.						
	(a) 54	(b)	None	49.	Hov	w is Mrs. Mohan	related to	o Sumit ?	
	(c) 48	(d)	52		(a)	Aunt			
43.		3043	ade it Compulsory to mark		(b)	Mother-in-law			
		sing fa	cial recognition software -		(c)	Mother			
	Notice in an office.				(d)	Sister-in-law			
	Assumptions:			50.	Wh	at is the surname	e of Soha	n ?	
	Notice will be re		C. 4		(a)	Sharma			
			benefit the company		(b)	Mohan			
	(a) only 1 (c) Neither	(p)	only 2		(c)	Mishra			
44.		(d)	both		(d)	Raghu			
44.	Earthquake happened in the ocean. Due to earthquake, Tsunami waves occurred. Due to the Tsunami there were		51.	Raj	travelled from a p	oint X st	raight to Y at a distance of 80		
	192 death and losses of 7 million USD of property. Identify				and an emiliating the same and the same		valked 50 metres, then agair		
	the effects							etres. Finally, he turned righ	
	(a) Death, Tsunami Wave, Property loss							r is he from the starting poin	
			ni Wave, Property loss			10 metres	(b)	20 metres	
	(c) Casualties, Prop				(c)	50 metres	(d)	70 metres	

45. Statements: Some M are L, All H are W. Some W are M

DIRECTIONS (Qs. 52-53): Read the following information carefully and answer the questions that follow:

- (i) There is a group of five friends.
- (ii) Keshav is second in height but younger than Rekha.
- (iii) Parul is taller than Megha but younger in age.
- (iv) Rekha and Megha are of the same age but Rekha is tallest between them.
- (v) Nikku is taller than Parul and elder to Rekha.
- 52. If they are arranged in descending order of their ages, who will be in the third position?
 - (a) Parul
 - (b) Keshav
 - (c) Nikku
 - (d) None of these
- 53. If they are arranged in ascending order of their height, who will be in the fourth position?
 - (a) Nikku
 - (b) Parul
 - (c) Rekha
 - (d) Keshav
- 54. If it is possible to make a meaningful word with the second, the fifth and the eighth letters of the word 'CARETAKER', which of the following will be the first letter of that word? If no such word can be made, give X as answer. If more than one such word can be made, give M as the answer.
 - (a) A
- (b) E
- (c) X
- (d) M

DIRECTIONS (Qs. 55-56): In the following figure, the smaller triangle represents teachers; the big triangle represents politicians; circle represents graduates and rectangle represents members of Parliament. Different regions are being represented by letters of English alphabet.



On the basis of the above diagram, answer the following questions:

- 55. Which among the following regions represent the graduates or teachers but not politicians?
 - (a) B, G
- (b) G,H
- (c) A, E
- (d) E, F
- 56. Which among the following regions represent the graduate politicians but not the members of Parliament?
 - (a) B, C
- (b) L,B
- (c) D, L
- (d) A, H, L
- If 'All sweet things are fluids' and 'Some fluids are coloured things', then it implies -
 - A. Some sweet things are coloured things
 - B. Some sweet things are fluids
 - C. All fluids are sweet things
 - D. Some fluids are sweet things

Choose the most appropriate answer from the options given below:

- (a) A, B and C only
- (b) A, and C only
- (c) B, C and D only
- (d) A, C and D only
- 58. There are four Trees Lemon, Coconut, Mango and Neem each at a different corner of a rectangular plot. A well is located at one corner and a cabin at another corner. Lemon and Coconut trees are on either side of the gate, which is located at the centre of side, opposite to the side, extremes of which the well and cabin are located. The mango tree is not at the corner where the cabin is located.

Which of the following pairs can be diagonally opposite to each other in the plot?

- (a) Cabin and Neem tree
- (b) Coconut tree and Lemon tree
- (c) Mango tree and Well
- (d) Neem tree and Lemon tree
- Find the mission Letter/number B2CD, DE3F,, H5IJ, J6KL
 - (a) D3GH
- (b) G3HI
- (c) FGH4
- (d) FG4H
- Select the combination of numbers so that letters arranged accordingly will form a meaningful word.
 - RACET
 - 1 2 3 4 5
 - (a) 1,2,3,4,5
- (b) 3, 2, 1, 4, 5
- (c) 5, 2, 3, 4, 1
- (d) 5, 1, 2, 3, 4

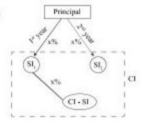
ANSWERS WITH EXPLANATIONS

- (d) Sentence Q logically follows S1 because it introduces
 what the library contains. Sentence S follows Q by
 explaining the role of librarians in maintaining these
 resources. Sentence P comes next, as it describes
 who benefits from these resources. Sentence R
 concludes the middle section by highlighting the
 environment of the library. The last sentence, S6
 wraps up by reinforcing the overall importance of
 the library.
- 2. (b) The idiom "to burn the midnight oil" means to work or study late into the night, often to complete an important task. It originates from the time when oil lamps were used for lighting, and people had to literally burn oil to continue working after dark. It is commonly used to describe someone putting in extra effort to meet deadlines or prepare for exams.
- 3. (b) The idiom "hit the nail on the head" means to describe exactly what is causing a situation or problem. It originates from carpentry, where hitting the nail directly on the head ensures it is driven in properly. In conversation, it is used when someone gives an accurate explanation or solution to a problem.
- (a) The antonym of 'ardent' is indifferent, which means passionate or intensely enthusiastic. However, the remaining words are described below:
 - Indifferent means lacking interest or enthusiasm, making it the correct antonym.
 - Zealous and Fervent are synonyms of "ardent," so they are incorrect.
 - Enthusiastic also means eager and excited, which is similar in meaning to "ardent."
- 5. (a) The reporting verb "said" remains the same as there is no object. The present perfect tense "have completed" changes to the past perfect "had completed" in indirect speech. The pronoun "I" changes to "she" as it refers to the speaker.
- 6. (b) This is a universal truth (scientific fact), so the tense remains unchanged in direct speech. The verb "revolves" is in the simple present tense and remains the same. The reporting verb "told" changes to "said" as there is no object in the direct sentence.
- (a) The phrase "even though" indicates contrast. The
 correct answer should reflect that despite being
 unwell, she still did something rather than stopping.
 Option (a) correctly conveys determination and
 perseverance.

- (b) "The moment" indicates an immediate reaction. The logical consequence of a fire alarm ringing is that people would evacuate the building. Other options do not logically follow a fire alarm situation.
- (b) "If we don't leave now" suggests urgency. The logical consequence of delaying departure is missing the train. Other options contradict the situation and do not make sense.
- 10. (a) Kind is the closest synonym. The remaining words are also described here: Benevolent means kind, generous, and well-meaning. Cruel, selfish, and hostile all have opposite or negative meanings, making them incorrect choices.
- (a) Artifact is a man-made object from the past, often of historical or cultural significance. However, the remaining words are incorrectly spelt.
- 12. (a) The correct answer is 'vindictive', meaning seeking revenge, which fits the context perfectly. The remaining words that are incorrect are also defined below:
 - Malicious means intending harm but does not necessarily imply personal revenge.
 - Spiteful suggests a small, mean-spirited action rather than a major decision like firing someone.
 - Callous means emotionally insensitive but does not imply revenge.
- 13. (b) The correct answer is 'resolute', meaning firmly determined, which fits the context perfectly. The remaining words that are incorrect are also defined below:
 - Obstinate means stubborn in a negative way, which doesn't fit well in the sentence.
 - Relentless means persistent but often has a slightly aggressive tone, which may not be ideal here.
 - Unwavering is close in meaning but does not fully capture the active pursuit of success as well as "resolute" does.
- 14. (a) A florist is a person who works with flowers. Similarly, a chef is a person who works with food. Other options do not have the same relationship; for example, an author writes books, but they don't necessarily "work with" them in the same way a florist works with flowers.
- (c) A sentinel is someone who watches or keeps guard.
 Similarly, a guard is someone who protects. Other

options don't reflect the same duty-based relationship (e.g., a soldier fights in a battle, but their role is broader than just battle itself).

16. (c)



SI for 1 year =
$$\frac{14400}{2}$$
 = ₹ 7200

Rate
$$\% = \frac{2160}{7200} \times 100$$

Principal =
$$\frac{7200}{30} \times 100$$

17. (b)
$$x+y+z=850$$

x is reduced by 100, y is reduced by 25 and z is reduced by 50, than:

$$x:y=1:2$$

$$y: z = 5:6$$

ATQ

$$x': y'=1: 2 \Rightarrow x'=\frac{1}{2}y'$$

$$y': z' = 5:6$$

$$\Rightarrow$$
 y' = $\frac{5}{6}$ z'

$$x' = \frac{1}{2} \times \frac{5}{6} z'$$

$$=\frac{5}{12}z'$$

$$x' = \frac{5}{12}z'$$

$$y = \frac{5}{6} z'$$

$$\frac{5}{12}$$
z'+100+ $\frac{5}{6}$ z'+25+(z'+50)=850

$$\frac{9}{4}z' + 175 = 850$$

$$z' = 300$$

$$x' = \frac{5}{12}z' \Rightarrow \frac{5}{12} \times 300 = 125$$

$$y' = \frac{5}{6}z' \Rightarrow \frac{5}{6} \times 300 = 250$$

$$x = x' + 100 \Rightarrow 125 + 100 = 225$$

$$y = y' + 25$$

$$x + y = 225 + 275 = 500$$

18. (a) log a + logb - log c

$$=\log\left(\frac{a\times b}{c}\right)$$

Here,
$$a = 87600$$
, $b = 23100$, $\log c = 8 = \log_{10} 10^8$

$$\Rightarrow c = 10^8$$

$$= \log \left(\frac{87600 \times 23100}{10^8} \right)$$

$$= \log \left(\frac{87600}{10^4} \times \frac{23100}{10^4} \right) = \log (8.76 \times 2.31)$$

$$= \log 8.76 + \log 2.31$$

19. (d) Let the expenditure of December be x

$$3200 \times 6 + 3000 + 3600 + 3900 + 4200 + \frac{x}{2} + x$$

$$=3200 \times 12$$

$$33900 + \frac{x}{2} + x = 38400$$

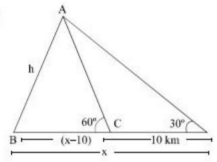
$$\frac{2x+x}{2}$$
 = 4500

$$3x = 9000$$

$$x = 3000$$

November =
$$\frac{x}{2} = \frac{3000}{2} = ₹1500$$

20. (b)



In A ABC

$$\frac{AB}{BC} = \tan 60^{\circ}$$

 (c) Total cost price of 1500 articles = 1500 × 120 paisa = 180000 paisa = ₹ 1800

Profit is 180% of CP = 1800 ×
$$\frac{180}{100}$$
 = ₹ 3240

Selling price of 1 article =
$$\frac{3240}{1200}$$
 = ₹ 2.7

240 articles got spoilt and remaing sold at:

$$=(1500-240-1200)\times 2.7$$

$$=60 \times 2.7 = 162$$

Actual profit% =
$$\frac{₹(3240+162)-1800}{1800} \times 100$$

$$=\frac{1602}{1800} \times 100 = 89\%$$

22. (a)
$$(30 \times 102) - 10 = 3050$$

$$(5 \times 8) - 10 = 30$$

$$(5 \times 3) - 10 = 5$$

$$(8 \times x) - 10 = 102$$

$$8 \times x = 112$$

$$x = 14$$

$$= \frac{6_{C_2}}{13_{C_2}} = \frac{(6 \times 5)/2}{(13 \times 12)/2}$$

$$=\frac{15}{78} = \boxed{\frac{5}{26}}$$

24. (a) Amount =
$$P\left(1 + \frac{R}{100}\right)^T$$

$$=45000\left(1+\frac{6}{100}\right)\left(1+\frac{7}{100}\right)\left(1+\frac{8}{100}\right)\left(1+\frac{9}{100}\right)$$

$$=45000 \times 1.06 \times 1.07 \times 1.08 \times 1.09$$

25. (a) Let the cost price be 100x

ATQ

Selling price =
$$100x \times \frac{130}{100}$$

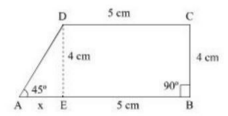
=110.5x

Since, the cost price of 1 kg (1000g) is 100x, the cost

price of
$$800g = \frac{100x}{1000} \times 800 = 80x$$

Profit percentage =
$$\frac{(110.5 - 80) x}{80x} \times 100$$

26. (c) According to the question,



In Δ ADE

$$\tan 45^{\circ} = \frac{DE}{AE} = \tan 45^{\circ} = \frac{4}{x} \implies 1 = \frac{4}{x}$$

x=4

Area of trapezion =
$$\frac{1}{2}$$
[AB + DC] × DE

$$=\frac{1}{2}[9+5]\times 4=28 \text{ cm}^2$$

(c) Original ratio of selected and unselected students
 = 3x: 2x

Ratio when 100 students less had applied and 50 less ratio of selected and unselected = 7:4 According to the question,

$$\Rightarrow \frac{3x-100}{2x-50} = \frac{7}{4}$$

$$\Rightarrow$$
 12x -400 = 14x -350

$$\Rightarrow 2x = 50$$

⇒ Total no. of students who applied =25 × 7 + 100

$$=275+100=375$$

28. (d) Prime factorization of 21, 24, 28 = 21

$$\Rightarrow$$
 3 × 7, 24 \Rightarrow 2³ × 3

$$28 \Rightarrow 2^2 \times 7$$

L.C.M. of $(21, 24, 28) = 2^3 \times 3 \times 7$

$$= 8 \times 3 \times 7 = 168$$

Now, Divide 2000, by 168 to find the first multiple 32. which is greater than 2000 and 3000.

$$=\frac{2000}{168}$$
=11.90

Smallest number = $11 \approx 12 \times 168 = 2016$

29. (a) Pattern of the series as shown below,

30. (a) HCF of 435, 493 and 551 kg is

$$HCF = 493 - 435 = 52 = 29 \times 2$$
 \downarrow
 $H.C.F$

Now.

Least no. of bags =

$$\frac{\text{Quantity of rice 1}}{\text{HCF}} + \frac{\text{Quantity of rice 2}}{\text{HCF}} + \frac{\text{Quantity of rice 3}}{\text{HCF}}$$

$$=\frac{435}{29} + \frac{493}{29} + \frac{551}{29}$$

$$=15+17+19=51$$

31. (b) Let the number of boys = x and number of girls = y

According to the question,

Total number of boys and girls are 300

$$= x + y = 300$$
(i)

Each boy gets ₹2.40 and each girl gets ₹2.80

$$2.4x + 2.8y = 776$$

solving both (i) and (ii), we get

$$x + y = 300$$

$$2.4x + 2.8y = 776$$

$$\Rightarrow$$
 2.4x + 2.4y = 720

$$2.4x + 2.8y = 776$$

$$-0.4v = -56$$

$$y = \frac{56}{0.4} = 140$$

Hence, total number of girls are 140

2. (d)
$$\sqrt{4^{6\times2} 25^{Y/2} 97^4}$$

$$= \sqrt{4^{2(3x^2)}.5^{2(y/2)}.3^2Z^4}$$

$$=4^{3x^2}5^{y/2}3Z^4$$

33. (b) Percentage fall in imports in year 2021

$$=\frac{40-35}{40}\times100=\frac{5}{40}\times100=12.5\%$$

Percentage fall in imports in year 2024

$$=\frac{48-45}{48}\times100=\frac{3}{48}\times100=6.25\%$$

Percentage fall in imports in year 2023

$$=\frac{75-45}{75}\times100=\frac{30}{75}\times100=40\%$$

Percentage fall in imports in year 2020

$$=\frac{45-40}{45}\times100=\frac{5}{45}\times100=11.11\%$$

Hence, percentage fall in imports in year 2024 was minimum.

(d) Let the cost of orange, banana and apple be 'x', 'y' and 'z' respectively

According to the question,

$$2x+3y+4z=15$$

$$3x + 2y + z = 10$$

On Adding (1) & (2)

$$5x + 5y + 5z = 25$$

$$\therefore x + y + z = 5 \qquad ...(3)$$

Then the cost of 3 oranges, 3 bananas and 3 apples is on multiplying by 3 in equation (3) we get

$$3x + 3y + 3z = ₹15$$

35. (b) Alcohol in 1st glass = $\frac{2}{3}$; water in 1st glass = $\frac{1}{3}$

Alcohol in 2nd glass = $\frac{1}{2}$; water in 2nd glass = $\frac{1}{2}$

.: In 3rd glass,

Alcohol =
$$\frac{2}{3} + \frac{1}{2} = \frac{7}{6}$$
;

water =
$$\frac{1}{3} + \frac{1}{2} = \frac{5}{6}$$

$$\therefore \text{ Required ratio} = \frac{7}{6} : \frac{5}{6} = 7 : 5$$

36. (c) 2nd October → Monday

2nd November →?

Total number of odd days from 2nd october to 2nd November

Month → October + November

Odd days
$$\rightarrow$$
 29 + 2 = $\frac{31}{7}$ = 3 days

- ∴ Required day = Monday +3 = Thursday
- 37. (a) CASEI

If M is telling the truth, then

 $M \rightarrow (true), B \rightarrow (wrong), V \rightarrow (right) [Not possible]$ CASE II

If B is telling the truth then,

 $B \rightarrow (true), M \rightarrow (false), V \rightarrow (false)$

CASE III

If V is telling the truth

 $V \rightarrow (true), M \rightarrow (true), B \rightarrow (wrong)$ [Not possible]

Hence, in case II, M is involved in the Robbery.

38. (c) Time on Monday in the clock - 3:00 AM

From 3:00 Am on Monday to 7:30 PM on

Tuesday, total number of hours gains

= 24 + 16.5 = 40.5 hours

total time gains = 40.5×2 minutes

= 81 minutes = 1 hour 21 minutes

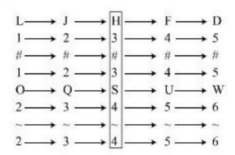
7 hours 30 minutes (PM)

Required time = 1 hours 21 minutes

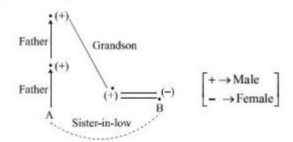
= 8 hours 51 minutes

=8:51 PM

39. (b) Pattern of the series as follows,



(a) According to the question,

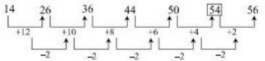


So, B is the sister-in-low of A.

 (a) As, 'Narmada Bachao' Andolan was initiated by 'Medha Patkar'.

> Similarly, 'Bhudan Andolan' was initiated by 'Vinoba Bhaya'.

42. (a) Pattern of the series is as shown below



 (d) Assumption I: for the company to implement a new policy effectively, it is always assumed that the notice will be read by employees.

Hence, this assumption is implicit the statement

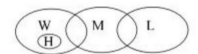
Assumption II: By implementing facial recognition it assumed that the company system will improve effeciency, security and reduce fraud.

So, this assumption is also implicit the statement.

Hence, both the assumption will implicit the statement

 (c) According to the statement, due to Earthquake there was Tsunami and due to Tsunami there were death and property loss. So, the effects of this incident were, casualties, property loss and Death.

 (b) According to the statements, Venn diagrams are as follows,



Conclusion I (√) II (×) III (√)

Hence, only conclusion I and III follows.

46. (b) Give time → 5:55 PM Here, Hour = 5, minutes = 55

Angle =
$$\left| \frac{11}{2} \times \text{minutes} - 30 \times \text{Hour} \right|^{6}$$

= $\left| \frac{11}{2} \times 55 - 30 \times 5 \right|^{6}$
= $\left| 302.5 - 150 \right|^{6} = 152.50$

47. (b) 19 December 2007 — Sunday

8th July 2007 -?

Total number of odd days from 8th July 2007 to 19 December 2007

Months \rightarrow July + August + Sep. + Oct. + Nov.+ Dec. odd days \rightarrow 2 + 3 + 2 + 3 + 2 + 5

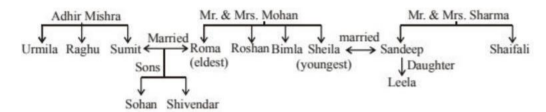
$$=\frac{17}{7}=3$$
 days.

- ∴ Required day = Sunday 3
 - = Thursday
- 48. (c) Number of strikes by cuckoo at 6' O clock = 6 Time taken to strike at 6' O clock = 10 seconds

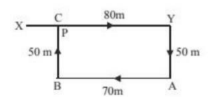
Time per strike =
$$\frac{10}{6}$$
 ~ 1.67 sec per strike

- :. Time taken to cuckoo at 10' O clock
 - $= 1.67 \times 10$ seconds
 - = 16.7 seconds

Sol. (49-50): Family Tree



- 49. (b) Sumit's mother-in-law = Mrs. Mohan.
- (c) As, Sohan is son of Sumit and Sumit is son of Adhir Mishra. So, surname of Sohan is Mishra.
- 51. (a) The movements of Raj are as shown n fig (X to Y, Y to A, A to B, B to C).



.. Raj's distance from the starting point

$$=XC = (XY - YC) = (XY - BA)$$

=(80-70) m = 10 m.

Sol. (52-53): Descending order of their ages and heights is as given below:

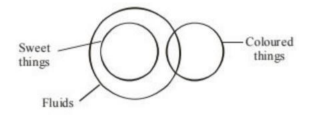
Age Nikku > Rekha = Megha > Parul > Keshav

or Nikku > Rekha = Megha > Keshav > Parul

Height Rekha > Keshav > Nikku > Parul > Megha.

- 52. (d) Either Rekha or Megha will be in the third position.
- 53. (d) Keshav will be the fourth position.
- (d) The second, fifth and eighth letters of the word CARETAKER are A, T and E respectively. The words formed are EAT, ATE and TEA.
- (c) The persons satisfying the given conditions are denoted by regions which lie inside the smaller triangle or the circle but outside the bigger triangle i.e. A and E.

- 56. (a) The person satisfying the given conditions are 58. (d) The following arrangement is possible. represented by regions which are common to the bigger triangle and the circle but lies outside the rectangle i.e. B and C.
- 57. (c)



So, some fluids are sweet things and some sweet things are flaids.

(Cabin,)	(well,)
(Neem)	(mango)
Coconut	Lemon

Neem tree and Lemon tree can be seen that diagonally a opposite to each other in the plot.

59. (b) ITNIETAM → INTIMATE

using given alphabet a logical word is created Similarly

TREVNIETARBI → INVERTIBRATE

B2CD, DE3F, H5IJ, J6KL

60. (d) Clearly, the given letters, when arranged in the order 5, 1, 2, 3, 4 from the word 'TRACE'.