# SYMBIOSIS NATIONAL APTITUDE TEST (SNAP) SOLVED PAPER - 2022

brackets:

**Memory Based** 

Convert the following sentence into the tense given in

(d) A newly appointed person takes actions that are

noticeable.

### GENERAL ENGLISH: READING COMPREHENSION, VERBAL REASONING, VERBAL ABILITY

(a) stiff opposition (b) indifference

(d) appreciation

(c) having humour

Ξ,	VERBAL ABILITY		People think that globalization is a recent phenomenon.  (Past Perfect)
1.	Which of the following words has a suffix appended to it?		(a) People thought that globalization was a recent
	(a) Frequently (b) Often		phenomenon.
	(c) Hydrophobia (d) Debunk		(b) People had thought that globalization has been a
2.	Fill in the blanks with the appropriate prepositions.		recent phenomenon.
	The book that has been recently brought provides		(c) People were thinking that globalization was a recent
	insight into bringing children.		phenomenon.  (d) Passala have been thinking that alphalization will be
	(a) up, up (b) in, out		(d) People have been thinking that globalization will be
	(c) out, up (d) down, in	10.	a recent phenomenon. Change the voice of the following sentence:
3.	Fill in the blanks with the appropriate conjunction.		By the time you reach auditorium, the pianist would have
	This can prove to be a difficult task for a leader		finished the rendition.
	unfamiliar with building teams.		(a) By the time auditorium is reached by you, the pianist
	(a) yet (b) not		would have finished to rendition.
	(c) until (d) but		(b) By the time you reach auditorium, the rendition would
4.	Given below are four lines from the poem 'Morituri		have finished the pianist.
	Salutamus': (Lines from this poem were asked in Slot 1		(c) By the time auditorium is reached by you, the pianist
	too.)		will have finished the renditio.
	Line 1: Something remains for us to do or dare;		(d) By the time you reach auditorium, the rendition would
	Line 2: Even the oldest tree some fruit may bear;		have been finished by the pianist.
	Line 3: And as the evening twilight fades away	11.	Fill in the blanks with the appropriate words.
	Line 4: The sky is filled with stars, invisible by day.		The wound of the takes much time to
	Which of the lines follows the most standard word order?		(a) heal, heel (b) heel, hail
	(a) Line 1 (b) Line 2		(c) heel, hall (d) heel, heal
_	(c) Line 3 (d) Line 4	12.	Refer to the lines below:
5.	Which of the following is a compound word?		Line 1: May I come in, Sir?
	(a) Hold (b) Scaffold		Line 2: Yes, please have a seat, Arun.
	(c) Unsolved (d) Threshold		Line 3: Sir, I could not finish this project in time.
6.	Which of the following is the most appropriate synonym of the word underlined below?		Line 4: But you ought to stick to deadlines, Arun.
	Ferguson is convincing because of her extensive use of		Which of the lines uses a modal verb seeking approval?
	detail, the perspicacity of her observations, and the		(a) Line 1 (b) Line 2
	scholarly care that she takes in the construction of her		(c) Line 3 (d) Line 4
	argument.	13.	Fill in the blank with the correct preposition, please find the cheque enclosed.
	(a) Clarity (b) Cleverness		(a) On date (b) According
	(c) Accuracy (d) Acuity		(c) As per the rules (d) Accordance
7.	Fill in the blank with the appropriate adjective/adverb.	14.	
	My mother worked despite her fluctuating health		There is nothing as refreshing as sleep.
	condition.		(a) long (b) lengthy
	(a) tiresome (b) tiring		(c) deep (d) short
	(c) tirelessly (d) tired	15.	Which of the following is the correct meaning of the
8.	Which of the following gives the meaning of the		proverb- A new broom sweeps clean.
	underlined idiom?		<ul><li>(a) Old brooms are useless.</li></ul>
	The politician managed to complete the project in the teeth		(b) We should frequently buy new brooms.
	of cynicism from his constituency.		(c) Cleanliness is essential to our well being.

## QUANTITATIVE, DATA INTERPRETATION AND DATA SUFFICIENCY

16. In a political survey 78% of the politicians favour at least one proposal 50% of them are in favour of proposal A, 30% are in favour of proposal B, and 20% are in favour of proposal C. 5% are in favour of all three proposals. What is % of people favouring more than 1 proposal?

(a) 17

(b) 18

(c) 16

- (d) None of these
- 17. Rohan sells two similar pens at Rs. 2580 and Rs. 1620. The % profit earned in first transaction is equal to percentage loss earned in 2nd transaction. At what price should these items be sold that final profit is 25%.

(a) 2100 each

(b) None of these

(c) 1800 each

- (d) 2625 each
- **18.** A four digit number is formed using digit 1, 2, 3, 4, 5, 6, 7 in all possible ways without repeating a digit. How many are greater than 3400.

(a) 560

(b) 580

(c) 540

- (d) None of these
- 19. In an aeroplane the number of people aged 45 years and above is 20 and there are at most 26 people whose aged are below 45 years. The average age of all the people in the aeroplane is 32 years. What is largest possible average age, in years of the people whose ages are below 45 years?

(a) 22

(b) 20

(c) 21

- (d) None of these
- 20. A train after travelling 150 km meets with an accident and after that proceeds with 3/5th of it's previous speed and arrives at the destination 8 hours late. Had the accident occurred 360 km farther it would have been 4 hours. What is the total Distance Travelled?

(a) 780

(b) 880

(c) 720

- (d) None of these
- 21. If  $\cos\theta = 1/2$  what will be  $6 \cot^2 \theta 1$

(a) 1

(b) 2

(c) 0.5

- (d) None of these
- 22. When a bus started from a bus stop the ratio of male and female passengers was 4:1. At the first stop 16 male and 8 females passengers got down and 12 female passengers boarded. The ratio of male and female passengers become 8:3. Find the number of passengers when the bus started.

(a) 100

(b) 110

(c) 90

(d) None of these

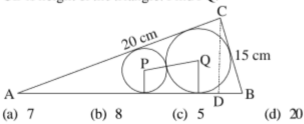
**23.** 0.236, 0.449, 0.645, ?, 1, 1.165

(a) 0.684

- (b) 0.724
- (c) 0.987
- (d) 0.828
- **24.** Sum of 37 1/2% of a and 41 2/3% of b is 22. If 37 1/2% of a exceeds 41 2/3% of b by 2. Find a & b.

(a) 32, 18

- (b) 36, 12
- (c) 32, 24
- (d) -34, 14
- 25. In a right triangle ACB, ∠ACB = 90° (shown in the figure). CD is height of the triangle. Find PQ.



26. The price of 4 products A, B, C, D was increased in 2 years by

A: k% & (k+1)%

B: (k+2)% & (k-1)%

C: (k+3)% & (k-2)%

D: (k+4)% & (k-3)%

If initially all price were equal. The product with the lowest price after 2nd increase is?

(a) B

b) C

(c) D

- (d) None of these
- 27. The average runs scored by Sumesh in 4 innings is 50. In the fifth inning. Sumesh scores some runs such that his average now becomes 62. In the 6th inning he scores 10 runs more than 5th inning and now the average of his last five inning become 80. How many runs did he score in his 1st inning. (He does not remain not out in any inning).

(a)

(b) 26

(c) 30

- (d) None of these
- 28. In a tourist place there are 3 buses A, B and C working together to take people around for sightseeing. They together carry 60 people in each trip. Yesterday A started making trips early morning almost carried 50 people in few trips and then stopped service. B and C then started together and made a few trips. If A, B and C made 10 trips in total to carry 300 people then, how many trips A alone would have made to carry 150 people?

(a) 15

(b) 10

(c) 30

- (d) None of these
- 29. A Boy is flying a kite from the ground at the elevation 30° with string 100m. Another Boy is flying from the roof of 10 m tall building with elevation 45°. Both Boys are on the opposite sides of their kites. Find length of string the second boy must have so that both the kites meet.

(a) 40√2

- (b) 4√10
- (c) 42√2
- (d) 50√2
- 30. In a box of 20 transistors, 4 were defective. If two transistors are chosen randomly what is the probability that atleast one is defective

(a) 7/19

(b) 12/19

(c) 4/19

- (d) None of these
- **31.** Find the largest 4 digit number which when divided by 3, 4, 5 leaves the remainders 2, 3, 4 respectively.

(a) 9999

(b) 9959

(c) 9989

- (d) None of these
- 32. In a huge rectangular water tank of dimension 150m × 100m base. Water is filled using a pipe having cross sectional dimensions of 2 dm × 1.5 dm. The water flows at a speed of 15 kmph from the pipe. How many hours will the water in the tank be 3 m filled if measured from the base?

(a) 10 hrs

(b) 50 hrs

(c) 100 hrs

- (d) None o the Above
- 33. 6 different sweet varieties of count 28, 189, 119, 77, 161, 112 were ordered for a particular occasion. They needed to be packed in such a way that each box has the same variety of sweets the number of sweets in each box is also the same. What is the minimum number of boxes required to pack?

(a) 97

(b) 98

(c) 99

(d) None of the above

**DIRECTIONS (Qs. 34-35):** Study the following tables carefully and answer the questions given below:

Number of cars (In thousands) of different Models and Colours sold in two Metro cities in a year

Туре	Metro M					Metro H				
	Colour			Colour						
	Black	Red	Blue	White	Silver	Black	Red	Blue	White	Silver
Α	40	25	55	75	15	45	32	40	60	20
В	20	35	60	80	20	30	37	39	81	35
С	35	30	50	90	35	40	42	41	6	37
D	45	40	45	85	40	35	39	37	90	42
Е	50	35	35	60	30	50	44	43	77	22
F	55	42	40	65	52	47	34	45	87	17

- 34. The difference between the white-coloured cars sold in the two metros of which of the following models is the minimum?
  - (a) A

(b) C

(c) D

- (d) None of these
- 35. The total number of blue-coloured cars of Model E and D sold in Metro H is exactly equal to the number of white-coloured cars of which model in Metro M?
  - (a) B

(b) F

(c) C

(d) A

### ANALYTICAL AND LOGICAL REASONING

36. If first I at the extreme left end of the meaningless word is 1, then which pair indicator the correct sequence of letters to form the same meaningful word

### ISNRNRTCTIPOAOA

- (a) 8, 15, 2, 7, 1, 14, 12, 9, 6, 4, 11, 3, 13, 5, 10, 8, 13, 2, 9, 10, 12, 14, 7, 4, 6, 11, 5, 15, 3, 1
- (b) 11, 4, 14, 8, 6, 15, 2, 7, 1, 3, 13, 9, 10, 12, 5; 11, 6, 12, 8, 4, 13, 2, 9, 10, 5, 15, 7, 1, 14, 3
- (c) 3, 13, 9, 10, 12, 5, 15, 11, 4, 1, 8, 6, 14, 2, 7, 5, 15, 7, 1, 14, 3, 13, 11, 6, 10, 5, 4, 12, 2, 9
- (d) 5, 15, 9, 10, 12, 3, 13, 11, 4, 2, 8, 6, 14, 1, 7; 5, 15, 7, 1, 12, 3, 13, 11, 6, 2, 8, 4, 14, 10, 9
- 37. Fourth Friday was on 30 December, 2005. What was the day of the week on 03- Jan-2010?
  - (a) Sunday
- (b) Thursday
- (c) Saturday
- (d) Friday
- 38. Apple (A) ∧ Barberry (B) = A is mother of B; A B = A is brother of B A % B = A is father of B, A≠B=A is sister of B. The name of maternal uncle of Jackfruit is peach in which me?
  - (a) Jackfruit (S) Narangi (N) ∧ (M) melon ≠ Peach (P)
  - (b)  $P \wedge Santara(S) \neq N J$
  - (c)  $P-M \wedge N \neq J$
  - (d) J-S%P
- 39. Amar, Akbar, Anthony have habit of carrying a stylish item. Each of them Carries a different item among goggles, hat, gloves, or among them is a truth-fellow, or, lier, or alternator.

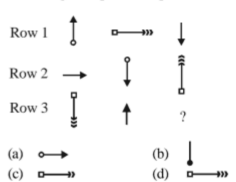
You are interested about glove. Who carries gloves?

Amar: I do not carry gloves. Anthoney carries gloves.

Akbar: I carry gloves. Amar carries goggles.

Anthony: I carry hat. Akbar carries gloves.

- (a) Amar
- (b) Anthony
- (c) Data insufficient
- (d) Akbar
- 40. A clock was set to start at 12:00:00 am. If the current time is 05:10:00 am. The hour hand has formed what degree angle?
  - (a) 150°
- (b) 155°
- (c) 157°
- (d) 152°
- **41.** If ab = 3, de = 27 and 7 dc = 3 then ab : dc :: de :?
  - (a) 9168
- (b) 38691
- (c) 729
- (d) 19683
- **42.** If BREAK THROUGH is EAOUHRBRGHKT, then CONTRIBUTION
  - (a) None
- (b) NTTIBUONRICO
- (c) NTTIBUCORION (d)
- (d) NTTIBUCOONRI
- 43. Atharva is son of Nannu who is sister of my mother-inlaws daughter. My only son's name is Nonu. I am the only son of my parents. Which of the following is incorrect?
  - (a) My wife is Nonu's mother.
  - (b) Atharva and Nonu's mothers are not real sisters.
  - (c) Nonu's mothers mother is mother of my father's only daughter in laws
  - (d) My mother-in-law's only daughter is Nonu's mother.
- 44. AC (CBABAB, ABC (CABAB, ABAC (CBAB, ABABC (CAB, ABABAC (CB
  - (a) ABABAAC (C
- (b) ABABABC (C
- (c) BABAC (CBA
- (d) BAABC (CAB
- 45. Which figure replace the question mark?



46. Find the missing number?

27, 22, 18, ?, 8, 3

- (a) 14
- (b) 11
- (c) 15
- (d) 13
- 47. Which dates in march 2008 fall on Sunday?
  - (a) 3, 10, 17, 24, 31
- (b) 1, 8, 15, 22, 29
- (c) 2, 9, 16, 23, 30
- (d) 7, 14, 21, 28

**DIRECTIONS (Qs. 48-49):** Read the given information carefully and answer the questions given beside:

Seven candidates A, B, C, D, E, F and G went to a party and wore different colored dress sitting in a linear row numbered 1-7 from left to right facing towards north direction. The distance between each is the successive multiple of 4.

One who is wearing Green dress is sitting to the left of the one who is wearing Black dress. B is not wearing Yellow dress. Person wearing a Blue dress is not at any end. One who is wearing Pink dress is fourth right of the one wearing Yellow dress. Neither C nor E wore Pink dress. Two candidates sit between C and E. F who wore a Red dress sits between C and E but at an odd numbered position. One who is wearing Pink dress is 28 m away from E. A is sitting at fourth left of E. One person sits between the one who wore a Red and Blue dress. D is second left of the one who wore a Blue dress. One who is wearing Black dress is not sitting at any end. The person who wore a Yellow colored dress sits at an even numbered position not immediately to the one who wore a Red dress. One person wore white colored dress.

After having dinner one who was wearing Yellow dress moved 20 m towards North to point P and after turning right moved another 28 m to point O.

From Q the candidate takes a 90° turn towards the right and moves 60 m to point R. Again from R it moves towards point S which is exactly South of B.

- What is the direction of point R with respect to candidate E?
  - (a) North East
- (b) South West
- (c) South East
- (d) South
- 49. What is the position of F with respect to A?
  - (a) Immediate Right
- (b) Immediate Left
- (c) Second to the Right (d) Second to the Left
- A set of words are given in each option, you have to first arrange each alphabet according to alphabetical series within the word then by using third letter from each word you have to decide from which set a meaningful word is not formed by rearranging them.

### For example:

TPSOU, RAWTY, OBRHA, OBTAS, GNEBI First Arrange them in alphabetical order OPSTU, ARTWY, ABHOR, ABOST, BEGIN

Now using third letter from each word i.e. S, T, H, O, G Meaningful word will be GHOST.)

- (a) FTEID, MESAT, OCLKP, GSIUD
- (b) UGJYL, WTUZ, GERNC, PDOFV
- (c) USVH, NDPMH, ETCNB, ITSD, OVEN
- (d) QHFWA, MBNRH, SEVJ, TKXGU

**DIRECTION (Q. 51)**: Study the following information carefully to answer the given questions:

A word and number arrangement machine when given an input line of words and numbers rearranges them following a particular rule. The following is an illustration of input and rearrangement.

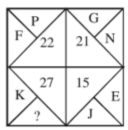
INPUT	3846	9231	7283	4731	8152	3285
STEPI	3468	1239	2378	1347	1258	2358
STEPII	1239	1258	1347	2358	2378	3468
STEPIII	23	25	34	35	37	46
STEPIV	5	7	7	8	10	10

Step IV is the last step of the rearrangement. As per the rules followed in the above steps, find out in each of the following questions the appropriate steps for the given input.

Input: 7925 4758 2538 5628 8561 7426 3625 6245

- What will the addition of the numbers which is second, forth, sixth and eight from the left end in step IV?
  - (a) 32 (c) 38

- (b) 23 (d) 40
- TOMATO: MTOOTA:: 123412:? 52.
  - (a) 312214
- (b) 123456
- (c) 321124
- (d) 213314
- Find the missing number/alphabet?



(a) M

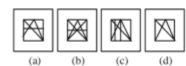
(b) P

(c) 32

- (d) None of these
- Complete the figure



### Answer figures :



**DIRECTION (Q. 55):** In questions, which one of the given responses would be a meaningful order of the following.

- 55. 1. Adult
- Old age
- 3. Adolescent
- Childhood
- 5. Infant
- (a) 5, 4, 3, 1, 2
- (c) 1, 2, 3, 4, 5
- (b) 1, 5, 4, 3, 2 (d) 3, 4, 5, 1, 2
- 56. Consider the statements and the following assumptions and decide which of the assumptions is/are implicit in the statement.

### Statement:

"Please prepare and send the following documents to the accountant's address," said a proprietor to his assistant.

- I. The assistant would follow the proprietor's instruction
- The assistant would personally go and hand over the documents to the accountant
- (a) Both I and II are implicit
- (b) Neither I nor II is implicit
- (c) Only II is implicit
- (d) Only I is implicit
- Bihar Chief Minister Nitish Kumar on Monday launched a State-wide campaign as one of the major step for women empowerment to abolish dowry, stated it as major drawback of our society.

Is this decision sufficient to get rid from this custom, which is running from long time in Bihar?

Which of the following will be best suited option to get rid from dowry with their explanation?

- (a) Yes, as State govt. Is launching state wide campaign, it will impact the whole society of Bihar.
- (b) No, It will not impact too much untill thinking of people will changed and dowry will be declared as illegal and punishable offence in Bihar.
- (c) Yes, as many NGO run by women will also come against dowry.
- (d) No, It has been set in nerves of Bihar's society as one of the necessities of the marriage.
- Cause: The Government has recently increased its taxes on petrol and diesel by about 10 percent.

Which of the following can be a possible effect of the above cause ?

- (a) The petroleum companies will reduce the prices of petrol and diesel by about 10 percent.
- (b) The petroleum companies will increase the prices of petrol and diesel by about 10 percent.
- (c) The petroleum companies will increase the prices of petrol and diesel by about 5 percent.
- (d) The petrol pumps will stop selling petrol and diesel till the taxes are rolled back by the government.
- Direction: In the questions below, a statement is given followed by two arguments. Choose the most appropriate

option depending on which argument strengthens the given statement.

Statement: Study of Politics should be made compulsory in school

### Arguments:

- Yes, an informed electorate is the key to strong democracy
- II. No, politics and education should not be mixed as it will affect education
- (a) If only argument I is strong
- (b) If only argument II is strong
- (c) If either I or II is strong
- (d) If neither I nor II is strong

**DIRECTION (Q. 60):** Study the following information carefully and answer the below questions.

A family consists of eight members and three married couples. No single parent has a child. K is the father of H. M is the only son of N. K is the brother-in-law of M. K does not have any siblings. M is the uncle of P. Q is the mother of the M's. N is the maternal grandfather of C's son. G is the sister-in-law of C and daughter-in-law of C and C are of the same gender. C sister has only one son.

60. Who among the following person is the sister of H?

(a) K

(b) M

(c) G

(d) P

### ANSWERS WITH EXPLANATIONS

- (c) Hydrophobic is a term well-described by its etymology, with "hydro-" being a prefix that means "water", and "-phobos" being a suffix meaning "fearful". Hydrophobia means an extreme dread or fear of water.
- (c) The book that has been recently brought out provides insight into bringing up children.
   Bringing up and 'brought out' both are phrasal verb.
   Here, brought out means to make apparent and bringing up means to look after a child until it is an adult.
- (a) 'Yet' gives the same meaning as 'still'. Clearly option

   (a) is the most appropriate conjunction used in the above sentence.
- (d) The standard order of words in an English sentence is subject + verb + object. Therefore, The sky (subject) + is filled (verb) with + stars, invisible by day.
- (c) Un + solved, here 'un' works as prefix and 'solved' means find an answer to. Therefore, option c is the most appropriate option.
- (b) Perspicacity is the quality of having a ready insight into things; shrewdness.
   Cleverness means the ability to understand and learn quickly and easily. Both have the same meaning.
- (c) Tirelessly is an adverb. It means one is doing work in an energetic and continuous way.
- (a) The meaning of the underlined idiom 'in the teeth of' is 'In opposition to something'.
   Clearly option (a) is the most appropriate meaning of the underlined idiom.
- (b) People had thought that globalisation was a recent phenomenon.
   The past perfect is made from the verb 'had' and the past participle of a verb. It is used to refer to one event not had happened before another in the past.
- 10. (d) By the time you reach auditorium, the rendition would have been finished by the pianist.

  Active- will/shall + have + past participle
  Passive- will/shall + have been + past participle form.

  Therefore, option (d) is the most appropriate voice of the sentence.
- 11. (d) The wound of the heel takes much time to heal. Heel means the back part of the human foot below the ankle, whereas heal means to become sound or healthy again.
- (a) The modal verb 'may' is used to ask, grant, or describe permission; to politely offer to do something for someone; to express the possibility of something

- happening or occurring; or to express a wish or desire that something will be the case in the future.
- (c) As per the rules, please find the cheque enclosed.
   Clearly option (c) is the most appropriate preposition used in the above sentence.
- (c) There is nothing as refreshing as deep sleep. Clearly option (c) is the most appropriate option.
- 15. (d) The newly appointed person takes actions that are noticeable. The proverb 'a new broom sweeps clean' means someone who has just started to work for an organisation and intends to make a lot of changes.
- 16. (a) Let the distribution of votes for each of the proposal be as given below. From the information given, we know that

$$a + b + c + d + e + f + g = 78$$
 ... (i)

$$a + b + e + f = 50$$
 ... (ii)

$$b+c+f+g=30$$
 ... (iii)

$$e + f + g + d = 20$$
 ... (iv)

and 
$$f = 5$$
 ...  $(v)$ 

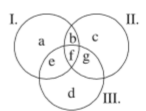
In the above equations, (ii) + (iii) + (iv) – (i) implies (a+b+e+f)+(b+c+f+g)+(e+f+g+d)-

$$(a+b+c+d+e+f+g) = 50+30+20-78=22$$

or, 
$$b+e+g+2f=22$$
.

As, 
$$f = 5$$
,

it implies that b + e + g + f = 17



(d) Let cost price of each pen = x
 then, Profit % on first pen = Loss % on second pen.

$$\left(\frac{2580 - x}{x}\right) \times 100 = \left(\frac{x - 1620}{x}\right) \times 100$$

$$2x = 2580 + 1620$$

$$x = \frac{4200}{2} = 2100$$

Now, gain percent = 25%

$$\therefore \quad \text{Selling Price} = 2100 \times \frac{125}{100}$$

18. (a) 1,2,3,4,5,6

Number starting with 3 and greater than 3400 can be choosen in =  $4 \times 5 \times 4 = 80$  ways.

Number starting with any digit from 4, 5, 6 and 7 and greater than 3400 can be choosen in =  $4 \times 6 \times 5 \times 4$  = 480 ways.

Hence, total number greater than 3400 are = 80 + 480

- 19. (a) Let number of people aged below 45 years are x.
  - ∴ Total age of people in aeroplane = (20 + x) × 32 Minimum possible average age of people above 45 years is 45.
  - .: Total age of people above 45 years = 45 × 20 = 900
  - Total age of these x people =  $(20 + x) \times 32 900$ = 640 + 32x - 900= 32x - 260
  - $\therefore \quad \text{Required average age} \qquad = \frac{32x 260}{x}$

$$=32-\frac{260}{x}$$

: Maximum possible value of x = 26Hence, largest possible average age of the people

whose ages are below 45 years =  $32 - \frac{260}{26}$ 

$$= 32 - 10 = 22$$
 years

20. (d) Let original speed is x km/hr.

According to question,

$$\frac{360}{\frac{3x}{5}} - \frac{360}{x} = 8 - 4 = 4$$

$$\Rightarrow \frac{360 \times 5 - 360 \times 3}{3x} = 4$$

- $\Rightarrow$  12 x = 720
- $\Rightarrow x = 60 \text{ km/hr}$

Let total distance is v km.

$$\frac{150}{60} + \frac{y - 150}{60 \times \frac{3}{5}} - \frac{y}{60} = 8$$

$$\Rightarrow 2.5 + \frac{y-150}{36} - \frac{y}{60} = 8$$

$$\Rightarrow \frac{1}{6} \left( \frac{y - 150}{6} - \frac{y}{10} \right) = 8 - 2.5 = 5.5$$

$$\Rightarrow \frac{(y-150)\times 5-3y}{30} = 6\times 5.5 = 33$$

$$\Rightarrow 5y - 750 - 3y = 990$$

$$\Rightarrow 2v = 990 + 750 = 1740$$

$$\Rightarrow y = \frac{1740}{2} = 870 \text{ km (Total distance)}$$

21. (a) 
$$\cos \theta = \frac{1}{2}$$

$$\Rightarrow$$
 cos  $\theta = \cos 60^{\circ}$ 

$$\Rightarrow$$
  $\theta = 60^{\circ}$ 

Hence,  $6 \cot^2 \theta - 1 = 6 \times \cot^2 60^\circ - 1$ 

$$= 6 \times \left(\frac{1}{\sqrt{3}}\right)^2 - 1$$

$$= 6 \times \frac{1}{3} - 1 = 2 - 1 = 1$$

 (a) Let the male and female passengers was 4x amd x respectively.

According to question,

$$\frac{4x-16}{x-8+12} = \frac{8}{3}$$

$$\Rightarrow \frac{4x-16}{x+4} = \frac{8}{3}$$

$$\Rightarrow 12x - 48 = 8x + 32$$

$$\Rightarrow$$
  $4x - 80 \Rightarrow x = 20$ 

Hence, number of passengers when the bus started  $= 5 \times 20 = 100$ 

23. (d) Pattern of the series -

24. (c) 
$$\frac{75}{2} \times \frac{1}{100} \times a + \frac{125}{3} \times \frac{1}{100} \times b = 22$$
  
 $\Rightarrow \frac{3}{8}a + \frac{5}{12}b = 22$  ... (i)

and, 
$$\frac{3}{8}a - \frac{5}{12}b = 2$$
 ...(ii)

By Solving (i) and (ii)

$$2 \times \frac{3}{8}a = 22 + 2$$

$$\Rightarrow \frac{3}{4}a = 24$$

$$\Rightarrow a = 8 \times 4 = 32$$

and, 
$$2 \times \frac{5}{12}b = 22 - 2$$

$$\Rightarrow \frac{5}{6}b = 20$$

$$\Rightarrow \boxed{b = 4 \times 6 = 24}$$

25. (a) By Pythagoras theorem - In 
$$\triangle$$
 ABC  $(AB)^2 = (20)^2 + (15)^2 = 400 + 225$ 

$$\Rightarrow$$
 AB =  $\sqrt{625}$  = 25

$$\therefore CD = \frac{AC \times BC}{AB} = \frac{15 \times 20}{25} = 3 \times 4 = 12$$

In  $\triangle$  ADC,

$$AD = \sqrt{(15)^2 - (12)^2} = \sqrt{225 - 144}$$

$$\Rightarrow AD = \sqrt{81} = 9$$
In  $\triangle$  BDC,

BD = 
$$\sqrt{(20)^2 - (12)^2} = \sqrt{400 - 144}$$

$$\Rightarrow$$
 BD =  $\sqrt{256}$  = 16

$$\therefore \text{ In radius in } \triangle \text{ ADC} = \frac{12+9-15}{2} = \frac{6}{2} = 3$$

In radius in 
$$\triangle$$
 BDC =  $\frac{12+16-20}{2} = \frac{8}{2} = 4$ 

Hence, 
$$PQ = 3 + 4 = 7$$

(c) Let the CP of all four products A, B, C, D be 100P and assume the value of K be 10.
 So, Increase in price of 4 products.

Product	Ist Year	2nd Year		
A	K% = 10%	(K + 1)% = 11%		
В	(K + 2)% = 12%	(K-1)% = 9%		
С	(K + 3)% = 13%	(K-2)% = 8%		
D	(K + 4)% = 14%	(K-3)% = 7%		

Increased prices of 4 products in 2 years.

Product	Ist Year	2nd Year		
A	$100P + \left[ \left( 100P \times \frac{10}{100} \right) \right] = 110P$	$110P + \boxed{\left(110P \times \frac{11}{100}\right)} = 122.1P$		
В	$100P + \left[ \left( 100P \times \frac{12}{100} \right) \right] = 112P$	$112P + \left(112P \times \frac{9}{100}\right) = 122.08P$		
С	$100P + \left[ \left( 100P \times \frac{13}{100} \right) \right] = 113P$	$113P + \boxed{\left(113P \times \frac{8}{100}\right)} = 122.04P$		
D	$100P + \left[ \left( 100P \times \frac{14}{100} \right) \right] = 114P$	$114P + \boxed{\left(114P \times \frac{7}{100}\right)} = 121.98P$		

D product has the lowest price after 2nd increase.

28. (a) Let the trip made by 
$$A = T$$
  
remaining trips made by  $(B + C) = 10 - T$   
People carried by  $(A+B+C)$  in trip = 60 .....(1)

$$B + C = \frac{250}{(10 - T)}$$
 .....(2)

Using (2) in (1)

$$\rightarrow$$
 A+  $\frac{250}{(10-T)}$  = 60

$$10A - AT + 250 = 600 - 60T$$

$$\begin{cases} \therefore AT = 50 \\ \rightarrow A = \frac{50}{T} \end{cases}$$

$$\rightarrow 10 \left(\frac{50}{T}\right) - 50 + 250 = 600 - 60 T$$

$$\rightarrow \frac{500}{T} + 200 = 600 - 60T$$

$$3T^2 - 20T + 25 = 0$$

$$3T^2 - 15T - 5T + 25 = 0$$

$$3T(T-5)-5(T-5)=0$$

$$T = 5$$
,  $(\frac{5}{3})$  (Trip cannot be in fraction)

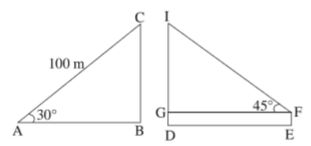
$$AT = 50$$

$$A = \frac{50}{5} = 10$$

A carry 10 people in 1 trip for carry 150 people. A alone

would have mode = 
$$\frac{150}{10}$$
 = 15 Trip.





For meeting the kites, height i.e CD and ID should be same.

So, In ∆ ABC

$$\sin 30^{\circ} = \frac{BC}{100}$$

$$\frac{1}{2} = \frac{BC}{100}$$
  $\Rightarrow BC = 50 \text{ m}.$ 

In ∆ IGF,

$$IG = ID - 10$$
 (: "10" is height of building)  
 $IG = 50 - 10 = 40 \text{ m}$ 

So,

$$\sin 45^{\circ} = \frac{IG}{IF}$$

$$\frac{1}{\sqrt{2}} = \frac{40}{IF}$$

IF = 
$$40\sqrt{2}$$
 m

Length of the string =  $40\sqrt{2}$  m

30. (a) Probability of chosen atleast one defective-

$$\Rightarrow \frac{{}^{4}C_{1} \times {}^{16}C_{1} + {}^{4}C_{2}}{{}^{20}C_{2}}$$

$$\Rightarrow \frac{(4\times16)+6}{190} \qquad \left\{\because {}^{n}C_{r} = \frac{n!}{r!(n-r)!}\right\}$$

$$=\frac{70}{190}=\frac{7}{19}$$

31. (d) Largest four digit no. = 9999 Remainder = (3-2; 4-3; 5-4) = 1.

Least no. divisible by (3, 4, 5) = 60.

greatest no. divisible by 60 = 9999 - 39

$$=9960$$

greatest no. divisible by (3, 4, 5) which leaves remainder 1 will be = 9960 + 1 = 9961

(c) The dimension of rectangular

water tank =  $150m \times 100m \times 3m$ 

The dimension of Pipe =  $2 \text{dm} \times 1.5 \text{dm}$ 

The water flows from the pipe at a speed of = 15 km/ph

### According to question

Volume of rectangular water tank

= Volume of a pipe  $150m \times 100m \times 3m$ 

$$= \left(\frac{2}{10}\text{m} \times \frac{15}{100}\text{m} \times 15000\text{m}\right) \times \text{hours}$$

$$=\frac{150\times100\times3\times10\times100}{2\times15\times15000}$$
 = hours

Hours = 100

33. (b) 6 different sweet varieties of count

The number of sweets in each box = HCF of all 6 different sweet varieties

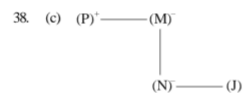
$$HCF = 7$$

The minimum number of boxes required to pack:-

$$\Rightarrow \frac{28}{7} + \frac{189}{7} + \frac{119}{7} + \frac{77}{7} + \frac{161}{7} + \frac{112}{7}$$

$$\Rightarrow$$
 4 + 27 + 17 + 11 + 23 + 16 = 98

- (d) The difference between the white-coloured cars sold is the minimum in B type model.
- 35. (a) Blue (E + D) = 37 + 43 = 80 =White (B)
- 36. (b) As, I S N R N R T C T I P O A O A
  1 2 3 4 5 6 7 8 9 10 11 12 13 14 15
  11 4 14 8 6 15 2 7 1 3 13 9 10 12 5
  P R O C R A S T I N A T I O N
  11 6 12 8 4 13 2 9 10 5 15 7 1 14 3
  P R O C R A S T I N A T I O N
- 37. (a) As, 30 December 2005 = Friday
  - 30 December 2006 = Saturday
  - 30 December 2007 = Sunday
  - 30 December 2008 = Tuesday (leap year)
  - 30 December 2009 = Wednesday
  - 31 December 2009 = Thursday
  - 01 January 2010 = Friday
  - 02 January 2010 = Saturday
  - 03 January 2010 = Sunday



- $(P) \Longrightarrow Peach$
- (J) ⇒ Jack fruit

Option (c) shows that Peach is the maternal uncle of Jack Fruit.

 (b) Amar: I do not carry gloves (True). Anthony Carries gloves (True)

Akbar: I Carry gloves (False). Amar Carries goggles (True)

Anthony: I Carry hat (False). Akbar Carries gloves (False)

From the above, it is clear that Anthony carries gloves.

40. (b) Angle made by the minute hand 60 minutes = 360°

1 minute = 
$$\frac{360}{60}$$
 =  $6^{\circ}$ 

Angle made by the hour hand  $60 \text{ minutes} = 30^{\circ}$ 

1 minute = 
$$\frac{36}{60} = \frac{1^{\circ}}{2}$$

Angle made by the hour hand form 12:00 am to 5:10 am is →

$$\Rightarrow$$
 25×6° +  $\frac{1}{2}$ ×10

$$\Rightarrow$$
 150 + 5

41. (d) 
$$\frac{ab}{dc} = \frac{de}{x}$$

$$\frac{3}{3^7} = \frac{27}{x}$$

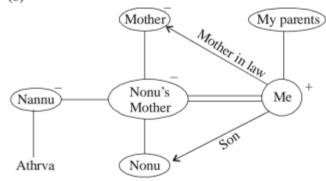
$$x = 3^9$$

42. (d)

Arranging the given word in above arranggement

### ∴ NTTIBUCOONRI

43. (b)

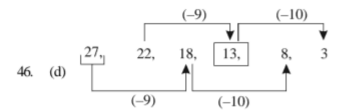


Atharva and Nonu's mothers are real sisters.

### 44. (b)



45. (a) There are there types of arrow in each row but 'O → 'arrow is missing in third row. So, Option (a) is the correct answer.



 (c) For finding out the first Sunday in month of March first we find the mid date of I<sup>st</sup> week i.e 4<sup>th</sup> March, 2008

or 
$$\left\lceil \frac{1+7}{2} \right\rceil = 4 \, \text{th}$$

Then we find on 4th March2008 which day is there:-

Leap year Date  $\rightarrow 04$ 

Century 
$$\rightarrow \underline{\begin{array}{c} 06 \\ \hline 24 \\ \hline \end{array}}$$
 {:. for "2000" use '6'}

Remainder = 3

So, starting from Sunday represents 1, 3 represents Tuesday

 $\therefore$  On 4<sup>th</sup> March 2008  $\rightarrow$  Tuesday is there On 2<sup>nd</sup> March 2008, first Sunday will be there.

.: Sunday will be at :- 2nd, 9th, 16th, 23rd, 30th.

### Sol. (48-49):

### Reference:

Seven candidates A, B, C, D, E, F and G went to a party and wore different colored dress

sitting in a linear row numbered 1-7 from left to right facing towards north direction. The

distance between each is the successive multiple of 4.

Two candidates sits between C and E. F who wore Red dress sits between C and E but at

- odd numbered position.
- One person sit between the one who wore Red and Blue dress. Person wearing Blue dress is not at any end.
- D is second left of the one who wore Blue dress. The person who wore Yellow colored dress sits at even numbered position not immediately to the one who wore Red dress.
- One who is wearing Pink dress is fourth right of the one wearing Yellow dress. Neither C not E wore Pink dress.
- B is not wearing Yellow dress. One who is wearing Black dress is not sitting at any end.

### Inference:

G is wearing Yellow dress.

C is wearing Black dress.

 One who is wearing Green dress is sitting left of the one who is wearing Black dress.

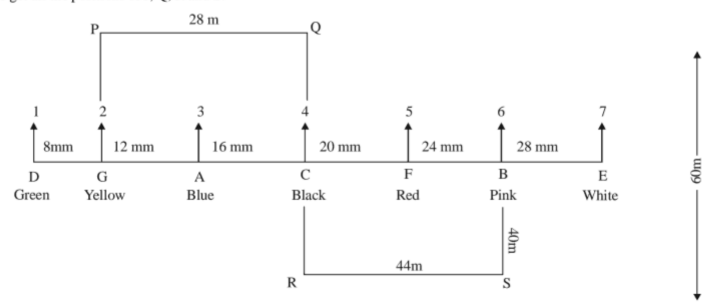
### Inference:

D is wearing Green dress.

 After having dinner one who was wearing Yellow dress moves 20 m towards North to point P and after turning right moves another 28 m to point Q. From Q the candidate took 90° turn towards right and moves 60 m to point R. Again from R it moves towards point S which is exactly South of B

### Inference:

We get all the positions of P, Q, R and S.



- 50. (d) From (a) FILM (b) GLOW
  - (c) MOUSE
- 51. (d) In the given Input-Output question the logic is— For step I- All the digits of the given numbers are arranged in ascending order within the numbers. For Step II- All the numbers obtained in step I are arranged in ascending order from the left end. For Step III- First and last digits of the numbers are omitted.

For step IV- The digits of the numbers obtained in step III are added.

INPUT- 7925 4758 2538 5628 8561 7426 3625 6245
STEP I- 2579 4578 2358 2568 1568 2467 2356 2456
STEP II- 1568 2356 2358 2456 2467 2568 2579 4578
STEP III- 56 35 35 45 46 56 57 57
STEP IV- 11 8 8 9 10 11 12 12

Addition = 8 + 9 + 11 + 12 = 40(a) Substitute numbers for letters: T - 1, O - 2, M - 3 and A - 4.

MTOOTA = 312214

53. (b) Putting A = 1, B = 2, C = 3, D = 4.....

X = 24, Y = 25, Z = 26, We have, F + P = 6 + 16 = 22

:G+N

=7+14=21

: J+E=10+5=15.

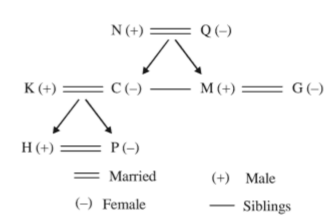
Since K = 11, so value corresponding to missing letter

=(27-11)=16

So, the missing letter is the 16th letter of the English alphabet, which is P.

- 54. (b)
- 55. (a) Meaningful order is:
   Infant → Childhood → Adolescent → Adult → Old age
   (5) (4) (3) (1) (2)
- 56. (d)
- 57. (b) It will be the best suited option as it is necessary to change the thinking of people but most important thing is to make dowry system as illegal and make it as punishable offence.
- (b) The petroleum companies will increase the prices of petrol and diesel by about 10 percent.
- 59. (a) Educating the school going children on politics will definitely acquaint them with the intricacies and modalities of the same thus help them to make informed decision. Hence, argument I is strong.

Sol. (60):



60. (d) P