Partner with the BEST

REDEFINING

CAMPUS PLACEMENTS

REASONING



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Module-R1

1.Blood Relation	2. Direction Sense	3. Coding and Do	ecoding	4. Sequence and	Pattern Completion
Blood Relation					
	e photo of a man, Sur man related to Sure		ther is th	e wife of my father	's son. I have no brother and
a) Son	b) Uncle	c) Nephe	eW	d) Cousin	
2.) Pointing to a g	· · · · · · · · · · · · · · · · · · ·	d, "His only broth	er is the f	ather of my daugh	ter's father". How is the
a) Brother-in-law	b) Father	c) Grand	father	d)Un	cle
	evitha are watching Iow is Ranjith relate	-	<i>r</i> ie. "Ranji	th's mother-in-lav	v is mother of Jeevitha's
a) Husband	b) Father-in-law	c) Brother		d) Uncle	
4.) Mr.A is my gra	ndmother's brother	's only sibling's o	nly child.	How is A related to	o me?
a) Uncle	b) Brother	c) Father	d)	Cousin	
	nan in a photograph v." How is the man r	=		er-in-law of the wi	fe of the only grandson of my
a) son	b) Husband	c) Nephe	eW.	d) Cousin	e) Can't be determined
6.) Ramya's fathe related to Pradee		is the wife of Prad	eep's mo	ther's daughter's o	nly brother. How is Ramya
a) Sister	b) Sister-in-law	c) Wife	d)	Mother	
female. D and A a	re the daughter and G are of 3rd genera	son of K respectiv	ely and b	oth are married. E	rations. Four of them are is the sister of H whose ther-in-law of H. Who among
а)Н	b)A	c)M	l)G		
, .	nily members O P Q l . T is not the grands	~			T, R is the grandmother of O
A) Uncle	B) Brother	C) Sister	D)	Cousin	
(Direction: 9-10) E. Q is only daugh	_	E is wife of N. G is	sister of I). C is married to G	. N has no son. K is mother of
9.) How Q is relat	ed to D?				
A) Daughter	B) Cousin	C) Niece	D)	Sister-in-law	
10.) How many da	aughters N have?				



A)One	B) Three	C) Two	D) Cannot be o	letermined	
Directions (11 to 12)) Read the follow	ing information	and answer the	e questions given belo	W.
P + Q mean P is the	daughter of Q, I	P × Q means P i	s the son of Q	and P – Q means P is	the wife of Q.
11.) If $A \times B - D$, whi	ch of the followin	g is true ?			
a) D is wife of B b) A is daughter of	В	c) B is father o	of A d) D is father	r of A
12.) If $C - D \times P - Q$,	which of the follo	wing is not true	??		
a) P is mother of D	b) D is daught	er of P	c) C is wife of	D d) 0 is husba	nd of P
Direction Test					
1) Abina walks 1km to 2km, after this, she tu				lks 5km. Again she tur n her starting point?	ns to East and walks
a)3km	b)4km	c)5km		d)7km	
,	•			n and walk 10 m. Thei walk 60 m. In which d	n i turn left and walk lirection am I from the
a)South-East b)	North-West	c)Sout	h-West	d)North-East	
=	n. Finally, she tur		_	t and walked for 15 m l continued walking. I	_
a) South-East b)North-West	c) North	d) Nor	th-East	
,	_			ns, then turned left and rection was I moving	
a) North	b) South	c) Sout	th-West	d) North-East	
5.) One evening before shadow was exactly to		=	=	ng to each other face t g?	o face. If Kavya's
a)South	b) North	c)Wes	t	d)None of these	
6.) A man is facing sou now?	ıth. He turns 135	⁰ anti-clockwise	and then 180°	clockwise. Which dire	ction he is facing
a) Nort-East b)	West	c)South-East	d)Sout	h-West	
at 35km/h towards ea	ast for an hour th	en turns South a	and travels for a	eed of 20km/h towar in hour at 45km/h, fin v if both cars end up tl	=



a)65km South	b) 45km Nort	h c)15km	n North	d) 15km South	
m, followed by a ri	ght turn, and wain distance and	alks for 6 m. S reaches Clini	She then takes a	right turn and wa	p. She then takes a right, walks 7 lks 7m. She takes a final left ffee Shop. What is the distance
a) 18 m	b) 13 m		c) 21 m	d) 27 m	
of his house, turns	left, travels 5 k	m, turns right	t, travels 5 km to	the front of D's h	on the western side. A comes out ouse. B does exactly the same tements is correct ?
a) C and D live on t	he same street.	b) C's h	ouse faces sout	h.	
c) The houses of C	and D are less t	han 20 km ap	oart d) Non	e of the above	
10.) Ananya is driv	ring towards the	e East. What s	sequence of turr	s should she take	so that he will not end
up driving towards	s the South?				
A) left, right, right	B) right, 1	right, left	C) left, left, left	D) right, r	ight, right
Coding and Deco	oding				
1.) In a certain co written in the sar		' is written 'N	SFUMBOJ' and '	TOWERS' is writt	en as 'XPUTSF'. How is 'MATE'
a)FUBN	b)UFNB c)BNFU	d)BNDS		
2.) If in a certain	language, "TOP	" is written as	s "OQNPSU", the	n how will "SUN"	be coded in that language?
a) MOVTRT	b) MOTVRT c)) MOVTTR	d) MOVRTT		
3.) If in a certain language?	code language "	'SIMILAR" is v	written as "IZOF	NRH", then how	will "BECTOR" be written in that
a) ILGXYV	b) ILGXVY c)	ILXGYV	d) ILXYVG		
4.) If MOBILE is o	oded as NRGPU	JP, how can P.	APERS be writte	en in that code?	
a) QUDKAC	b) QDVLAD c)	QDULAD	d) QCULCD		
5.) If 'LAMP' is co	ded as 30-52-2	8-22, then, 'T	OY' will be code	d as?	
a) 20-15-25	b) 14-24-4 c)	14-4-24	d) 20-25-15		
6.) If 'FACE' is coo	ded as 259136,	then, 'HEAD'	will be coded as	?	
a)161259	b)169125 c)	1612564	d)6425116		
7.) In a certain co	de, COMPUTER	l is written as	RFUVQNPC. Ho	w is MEDICINE w	ritten in the same code?
a) EOJDJEFM	b)EOJDEJ	F c)MFE	JDJOE	d)MFEDJJOE	

8.) If, 1111 = r, 2222 = t, 3333 = e, 4444 = n, 5555 = ?



a) w

- b) x
- c) y
- d) z

9.) If cloud is called white, white is called rain, rain is called green, green is called tree, tree is called blue and blue is called mountain, on which of the following grows a fruit?

- a)Air
- b)Cloud
- c)Green
- d)Blue

10.) If Lily is called Lotus, Lotus is called Rose, Rose is called Sunflower, Sunflower is called Almond, Almond is called Marigold, then from which of their seeds is oil obtained?

- a) Almond
- b)Sunflower
- c)Coconut
- d)Marigold

11.) If the animals which can walk are called 'swimmers', animals who crawl are called 'flying', those living in water are called 'snakes', and those which fly in the sky are called 'hunters', then what will lizard be called?

- a)Swimmers
- b)Snakes
- c)Flying
- d)Hunters

12.)In a certain code, '975' means 'throw away garbage', '528' means 'give away smoking' and '213' means 'smoking is harmful'. Which digit is meant to be 'smoking'?

a)5

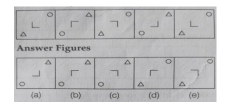
- b)8
- c)2
- d)3

Sequence and Completion

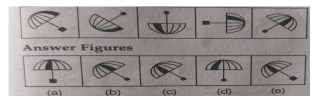
In each of the question given below which one from the four/ five answer figures should come at the right of the problem figures to complete the series logically.



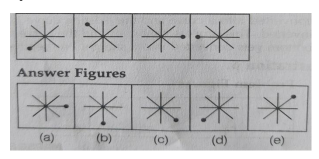
1.)



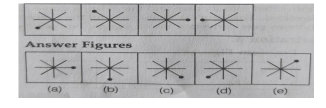
4.)



2.)



5.)

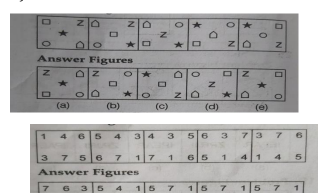


3.)

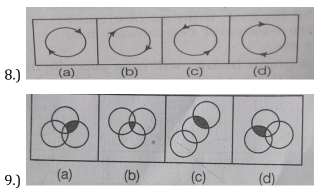


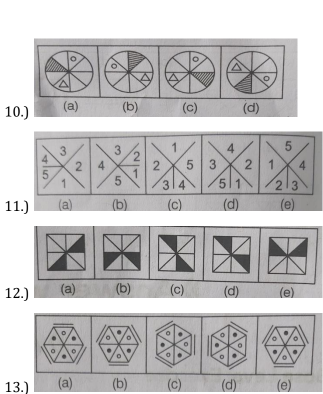
6.)

7.)

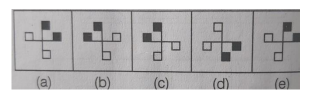


Three of four figures are similar in a certain manner, but one figure is different. Choose the figure which is different from others.





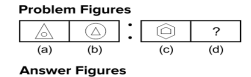
14.)



Choose the figure from the set of answer figures which would replace the question mark.

15.)

1



3

4

 $\widehat{\Delta}$

2

Module-R2



1. Seating Arrangement 2. Alphabet Test

3. Symbols and Manipulation 4. Simple Logic

Seating Arrangements

1.) There are five boys, A to E, standing in a row. A is to the right of B and E is to the left of C and right of A	١.
B is to the right of D. Who is in the middle?	

A) A B) B C) D

D) E

2.) Five students are standing in a circle. Abhijit is between Gautam and Faris. Hitesh is on the left of Ranveer. Gautam is on the left of Hitesh. Who is sitting next to Abhijit on his right?

A) Hitesh

B) Faris C) Ranveer

D) Gautam

3.) Six friends K, L, M, N, O and P are sitting in a row facing towards North. M is sitting between K and O, N is not at the end, L is sitting at immediate right of O, P is not at the right end, but N is sitting at 3rd left of O. Which of the following is sitting to the left of N?

A)K

B)P

C)0

D)M

4.) Seven men, A, B, C, D, E, F and G are standing in a queue in that order. Each one is wearing a cap of a different colour like violet, indigo, blue, green, yellow, orange and red. D is able to see in front of him green and blue, but not violet. E can see violet and yellow, but not red. G can see caps of all colours other than orange. If E is wearing an indigo colour, then the colour of the cap worn by F is

A) Blue B) Violet

C) Red

D) Orange

Directions (5 to 6): A group of seven singers, facing and audience, are standing in a line on the stage as follows.

I. D is to the right of C. II. F is standing beside G.

III. B is to the left of F. IV. E is to the left of A.

V. C and B have one person between them.

VI. A and D have one person between them.

5.) Who is on the extreme right?

A)D

B)F

C)G

D)E E) None of These

6.) If we start counting from the left, on which number is C?

A) 1st

B)3rd

C)2nd

D)5th

Directions (7 to 9): Eight friends, P, Q, R, S, T, V, W and Y are sitting around a square table in such a way that four of them sit at four corners of the square while four sit it in the middle of each of four sides. The one who sit at four corners faces the centre while those who sit in the middle of the sides faces outside. P who faces the Centre sits third to the right of V. T, who faces Centre, is not an immediate neighbour of V. Only one person sits between V and W. S sits second to the right of Q. Q faces the centre. R is not an immediate neighbour of P.

7.) Who sits second to the left of Q?

A) V

B)P

C) T

D)Insufficient Data

8.) What is the position of T with respect to V?

A) fourth to the left B) second to the left C) second to the right D) third to the left

9.) Four of the following five are alike in a certain way based on the above arrangement and so form a group. Which is the one that does not belong to that group?

A) R B) W C) V D) S E) Y

Directions (10 to 14): Nine friends A, B, C, D, E, F, G, H, and I live on nine different floors of a building, but not necessarily in the same order. Ground floor is numbered 1 and the topmost floor is 9. I lives on floor 6. E lives on an odd numbered floor above I. only three people live between E and G. A lives on an even numbered floor immediately below D, but not on the floor numbered 8. Only one person lives between A and F. C lives on one of the floors below F. The number of people living above C is equal to the number of people living below H.

10.) Four of the following five are alike in a certain way based on the above arrangement and so form a group. Which is the one that does not belong to that group?

A)HB B)FC C)DE D) EI

11.) How many persons live between A and the person living on the seventh floor?

A) More than 3 B)2 C)1 D)3

12.) H lives on which of the following floors?

A) 8^{th} B) 1^{st} C) 5^{th} D) 9^{th}

Alphabet Series

Directions: In each of the following letter series, some of the letters are missing which are given in that order as one of the alternatives below it. Choose the correct alternative.

1.) _ stt _ tt _ tts _

a) tsts b) ttst c) sstt d) tsst

2.) gfe _ ig _ eii _ fei _ gf_ ii

a) eifgi b) figie c) ifgie d) ifige

3.) _ a _ b _ abaa _ bab _ abba

a) aaabb b) ababb c) babab d) babba

4.) _ tu _ rt _ s _ _ usrtu _

a) rtusru b) rsutrr c) rsurtr d) rsurts

5.) __aba __ ba _ ab

a) abbba b) abbab c) baabb d) bbaba

6.) ac _ cab _ baca _ aba _ acac

a) aacb b) aebe c) babb d) bcbb

7.) JS, FM, MT, AW, ?

a)JT b)MT c)MF d)JW

8.) AEN, MQZ, CGP, ?



- a)OSB b)OTC c)PUE d)MPX
- 9.) XW2, TS6, PO10, LK14,?
- a) HG18
- b)][18
- c)HG16
- d)IH18
- 10.) What comes in the place of question mark in the following series?
- 1/R, 3/O, 5/K, 9/F, 13/Z,?
- a)19/S
- b)20/T
- c)19/T
- d)21/R
- 11.) Mark the odd one out from the given options.
- a) BDG
- b) FHK
- c) OQT
- d) NPT
- 12.) Mark the odd one out from the given options.
- a)MOQS
- b) CEGI
- c) SUWY
- d) JLNP
- 13.) Find the missing term in the series given below: CEG, PSU, KMO, XAC, SUW,?
- a) FIK
- b) EHI
- c) FHI
- d) JKL

14.)

Which letter replaces the question mark?



- a) K
- b) H
- c) G
- d) I
- 15.) Which letter replaces the question mark?

A	Н	F	M	K	R	P	?
a) X	b) F	c) Z	d)	W			

Symbol Manipulation

- `1.) If '@' means 'x', 'c' means '÷' % means (+) and '\$' means '-', then 6%12C3@8 \$ 3 = ?
- A) 37
- B) 35
- C)39
- D) 33
- 2.) Select the correct combination of mathematical signs to replace the * signs and to balance the given equation. 40 * 2 * 4 * 3 * 8

- A) + \div = B) \div + = x C) + \div x = D) + x =



3.) If '-' stands for '÷', '+' stands for '-', '÷' stands for 'x', 'x' stands for '+', then which one of the following equation is correct?

A)
$$70 - 2 + 4 \div 5 \times 6 = 44$$

B)
$$70 - 2 + 4 \div 5 \times 6 = 21$$

C)
$$70 - 2 + 4 \div 5 \times 6 = 341$$

D)
$$70 - 2 + 4 \div 5 \times 6 = 96$$

4.) If 'x' stands for '+', '<' for '-', '+' for ' ÷', '>' for 'x', '-' for '=', ' ÷' for '>' and '=' for '<', then state which of the following is true?

A)
$$3 \times 4 > 2 - 9 + 3 < 3$$

B)
$$5 \times 3 < 7 \div 8 + 4 \times 1$$

C)
$$5 > 2 + 2 = 10 < 4 \times 8$$

D)
$$3 \times 2 < 4 \div 16 > 2 + 4$$

After interchanging + and -, 8 and 7, which one of the following becomes correct?

A)
$$7 \times 8 + 6 - 9 = 25$$

A)
$$7 \times 8 + 6 - 9 = 25$$
 B) $8 - 7 + 3 \times 5 = 35$ C) $6 + 8 \times 2 - 7 = 0$

C)
$$6 + 8 \times 2 - 7 = 0$$

D)
$$8 \times 2 + 7 - 6 = 9$$

Module-R3



1. Calendars 2. Clocks 3. Ranking 4. Syllogism

Calendar

Results

- Odd days- Incomplete week i.e) 0,1,2,3,4,5 and 6
- ➤ 1 ordinary year \equiv 365 days \equiv (52 complete weeks + 1 day) =>0dd Day =1
- \triangleright 1 leap year \equiv 366 days \equiv (52 weeks + 2 days)=> 0dd Day=2
- ► 100 years \equiv (76 ordinary years + 24 leap years) \equiv (76 x 1 + 24 x 2) odd days
- \geq = 124 odd days. = (17 weeks + 5 days) = 5 odd days.
- ► Hence number of odd days in 100 years = 5. (similarly 3 in 200, 1 in 300 and 0 in 400 years)
- Last day of a century cannot be Tuesday or Thursday or Saturday.
- For the calendars of two different years to be the same, the following conditions must be satisfied.
- ➤ Both years must be of the same type. i.e., both years must be ordinary years or both years must be leap years.
- ➤ 1st and last day of any ordinary year will be same. (1-1-2021 and 31-12-2021 same).

Finding the day of a date

Month Code: 0 3 3 6 1 4 6 2 5 0 3 5

Century Code: 6 4 2 0

Ex: 15/8/1947 => (47+No of leap in 47+Month Code for August+ Century code of 1900+ Date)/7

= Remainder as 5 => Friday

Clock

- i). The hour hand completes one rotation or moves through an angle of 360° in 12 hours. (i.e) the angular speed of the hour hand is $360^{\circ}/12 = 30^{\circ}/\text{hour} = \frac{1}{2}^{\circ}/\text{min}$.
- ii). The minute hand completes one rotation or moves through an angle of 360° in 60 min. (i.e) the angular speed of the minute hand is $360^{\circ}/60 = 6^{\circ}/\text{min}$.
- iii). Since both the hands move in the same direction their relative speed is $[6^{\circ}-0.5^{\circ}]=5.5^{\circ}/\text{minute}$.

No of co-incidents	No of opposite	No of same line or	No of right angled
in a day	direction	Straight line	angle
22 times	22times	44	44

Exercise

- 1. If it is Monday on Jan 1, 2001, then Jan 1, 2000 would have been
- a) Saturday b) Tuesday c) Wednesday d) Sunday
- 2. What was the day on 2nd July, 1984?
- a)Tuesday b)Monday c)Wednesday d) Thursday
- 3. In a particular year, the month of August had exactly 4 Fridays, and 4 Mondays. On which day of the week did August 1st occur in the year?
- a) Monday b) Tuesday c) Wednesday d) Thursday



4. Dec 9, 2001 is Sunday then what was the day on Dec 9, 1971?
a.)Thursday b) Wednesday c) Saturday d) Sunday
5.) Sahana was born on Feb 29th of 2012 which happened to be a Wednesday. If she lives to be 101 years old, how many birthdays would she celebrate on Wednesday?
a)3 b)4 c)5 d)1
6.) Arjun and Preethi celebrated their wedding anniversary on 4th December 1994, It was Sunday. Again when will they celebrate their anniversary on Sunday?
a) 2004 b) 2001 c) 2000 d) 2005
7.) The digit sum of the year 2007 is $2 + 0 + 0 + 7 = 9$, which is a square number. How many years during the twenty-first century have a square digital sum?
a. 12 b. 14 c. 16 d. 18
8.) On what dates of April, 2011 did Monday fall?
c) 2nd, 9th, 16th, 23rd b) 4th, 11th, 18th, 25th c) 3rd, 10th, 17th, 24th d) 1st, 8th, 15th, 22nd, 29th
9.) In July , third Thursday falls on $16^{\rm th}$. What will be last day of the month?
a)5 th Friday b) 4 th Saturday c)5 th Wednesday d)5 th Thursday
10.)In the month of October in a year has exactly four Mondays and four Fridays, what day of week will be on the 20th of November of that year?
a)Wednesday b) Thursday c)Sunday d) Monday
11.) The day before the day before yesterday is three days after Saturday. What will be day after the day after tomorrow?
a) Tuesday b) Thursday c)Wednesday d) Monday
Clock
1.) What is the angle between the hour and the minute hand of a clock when the time is 8.30?
A. 90° B. 75° C. 60° D. 85°
2.) At what time between 5 and 6 O'clock, both the needles of a clock will coincide each other?
a) 22 minutes past 5 b) 29 4/11 minutes past 5
c) 22 8/11 minutes past 5 d) 27 3/11 minutes past 5
3.) At what time between 4 and 5 O'clock, both the hands of a clock will be in opposite direction?
a) 45 min past 4 b) 40min past 4 c) 50 4/11 min past 4 d) 54 6/11min past 4
4.) A clock is set at 5 am. If the clock loses 16 minutes in 24 hours, what will be the true time when the clock indicates 10 pm on 4th day?
a) 9.30 pm b) 10 pm c) 11 pm d) 10.30 pm
5.) A clock was set correct at 12 O'clock. It loses 10 minutes per hour. After how long the angle difference between both hands will be 85°?



a) 50min c) 60min c) 70min d) 40min

b)6 c)90 d)10

6.) How many times from 4pm to 10pm, the hands of a clock are at right angle?

- 7.) Find the mirror image of the clock at 8.17
- a) 3.33 b) 3.43 c) 9.23 d)3.15

Number, Ranking and Time sequence

- 1.) In a row of boys, Sathya is 7th from the left and Mercy is 18th from the right. If they interchange their positions, Sathya becomes 21st from the left. How many boys are there in the row?
- a) 38 b) 33 c) 31 d) 30
- 2.) Chaitra is 8 ranks ahead of Divya who ranks twenty-sixth in a class of 42. What is Chaitra's rank from the last?
- a)9th b)24th c)25th d)34th
- 3.) Nagaraj is 12^{th} from the top and Ronith is 18th from the bottom. If there are 6 boys between Nagaraj and Ronith, then how many maximum boys are there in the row?
- a)34 b)36 c)37 d)35
- 4.) In a row of boys, Vasudev is 12th from the start and 19th from the end. In another row of boys. Pranav is 14th from the start and 20th from the end. How many boys are there in both the rows together?
- a)72 b)65 c)63 d)61
- 5.) In a queue, Xavier is fourteenth from the front and Yasmeen is seventeenth from the end, while Zane is exactly in between Xavier and Yasmeen. If Xavier is ahead of Yasmeen and there are 48 persons in the queue, how many persons are there between Xavier and Zane?
- a) 6 b) 7 c) 8 d) 9
- 6.) The priest told the devotee, "The temple bell is rung at regular intervals of 50 minutes. The last bell was rung five minutes ago. The next bell is due to be rung at 7.50 a.m.," At what time did the priest give this information to the devotee?
- a)7:20 am b)7:30 am c)7:10 am d)7:00 am
- 7.) Muni reached the meeting hall 30 minutes before the time. Bala reached 45 minutes late for the meeting. The meeting finished at 11.00am , 30 minutes after Bala reached the meeting. What time did Muni arrive for the meeting?
- a)9:00 am b)9:15 am c)9:30 am d)9:45 am
- 8.) The chairman of the selection committee came 10 minutes before 12.30 pm in the interview room. He came 20 minutes earlier than other members who came 30 minutes late. What was the scheduled time of interview?
- a)12.10 pm b) 12.20 pm c) 12.30 pm d) 12.40 pm
- 9.) In each of the following questions, find which one word cannot be made from the letters of the given word. TOURNAMENT
- a) NORMAN b)ROTTEN c)MANOUEVRE d)MANNER



10.) In each of the following questions, find which one word cannot be made from the letters of the given word. GERMINATION

a)ORNAMENT

b) TERMINAL

c) IGNITE

d) NIGER

Syllogism

In each question some statements followed by some conclusions. You have to take the given statements to be true even if they seem to be at variance with commonly known facts and then decide which of the given conclusions logically follows from the given statements.

A) If only (1) conclusion follows B) If only (2) conclusion follows

C) If either (1) or (2) follows D) If neither (1) nor (2) follows and

E) If both (1) and (2) follow.

1.) Statements: I. All horses are goats.

II. No goat is a donkey.

Conclusions: I. No horse is a donkey. II. At least some goats are horses.

2.) Statements: I. Some books are cars. II. All books are tarts.

Conclusions: I. Some cars are tarts. II. All cars tarts.

3.) Statements: I. No ring is a cap. II. Some bags are rings.

Conclusions: I. All caps are rings. II. Some rings are definitely not caps.

4.) Statements: I. All players are doctors. II. Some doctors are actors.

Conclusions: I.Some doctors are players as well as actors. II. All actors are doctors.

5.) Statement: I. All apples are oranges II. Some oranges are sweets

Conclusion: I. No apple is sweet II. Some sweets are apples

6.) Statement: I. Some trees are plants. II. All bushes are plants.

Conclusion: I. At least some trees are bushes. II. Some trees are definitely not bushes.

7.) Statement: I. All Aero planes are trains. II. Some Trains are chairs.

Conclusion: I. Some aero planes are Chairs. II. Some chairs are aero planes. III. Some chairs are trains. IV)Some trains are aero planes.

a)None Follows

b) I and II follow

c)II and III follow

d) III and IV follow

8.) Statement: I. Some decades are years.

II. All centuries are years



Conclusion: I. Some centuries are decades. II. Some years are decades. III. No century is a decade.

- a)I and II follow b) I and III follow c)Either I or III and II follow d)Conclusion II follows
- 9.) Statement: I. All Philosophers are fools. II. All fools are illiterate.

Conclusion: I. All philosophers are illiterate. II. All illiterates are philosopher. III. All illiterates are fools IV. Some illiterates are philosopher.

a)Only IV follows b) I and IV follow c)Only II follows d)III and IV follow

10.) Statement: I. Some men are great. II. Some men are wise.

Conclusion: I. Some men are either great or wise. II. Some men are neither great nor wise.

- a) Only I follows b) Only II follows c)Both I and II follow d)Neither I nor II follow
- 11-15) In each question some statements followed by some conclusions. You have to take the given statements to be true even if they seem to be at variance with commonly known facts and then decide which of the given conclusions logically follows from the given statements.
- A) If only (1) conclusion follows B) If only (2) conclusion follows
- C) If either (1) or (2) follows D) If neither (1) nor (2) follows and
- E) If both (1) and (2) follow.
- 11.) Statement: I. All copies are bookII. NO book is a pencil.III. All pencils are rubbers.Conclusion: I. No rubber is a pencil.II. Some copies are rubbers
- 12.) Statement: I. All copies are bookII. NO book is a pencil.III. All pencils are rubbers.III. Some books are rubbers
- 13.) Statement: I. All circles are triangles. II. Some triangles are rectangles. III. All rectangles are squares.

Conclusion: I. All rectangles being triangles is a possibility. II. All circles being square is a possibility

- 14.) Statements: I. All Indians are patriotic. II. Some Indians are army men. III. Some army men are diabetic. Conclusions: I. Some army men are patriotic.
 - II. Some Indians may be diabetic.











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