Direction: In question no. 1-10 there is a missing number shown by question mark (?). This term is one of the following four alter-native given.

Choose the correct number.

1. 7, 8, 11, 16, 23, ?

(a) 31

(b) 32

(c) 37

(d) 40

Sol. (b) 32

Difference is as follows

+1, +3, +5, +7, +9

23 + 9 = 32

2. 6, 9, 12, 15, 18, ?

(a) 21

(b) 20

(c) 19

(d) 22

Sol. (a) 21 Difference (+3) constant

3. 2, 5, 10, 50, 500, ?

(a) 5

(b) 10

(c) 50

(d) 25000

Sol. (d) 25000

Product of two consecutive terms

 $2 \times 5 = 10$

 $5 \times 10 = 50$

 $10 \times 50 = 500$

 $50 \times 500 = 25000$

4. 3, 6, 18, 72, ?

(a) 144

(b) 216

(c) 288

(d) 360

Sol. (d) 360

Preciding term is multiplied by (2, 3, 4, 5) to get next term.

 $3 \times 2 = 6$

 $6 \times 3 = 18$

 $18 \times 4 = 72$

 $72 \times 5 = 360$

- **5.** 2, 6, 12, 20, ?
 - (a) 28
- (b) 30
- (c) 42
- (d) 48

Sol. (b) 30

$$2 + 4 = 6$$

$$6 + 6 = 12$$

$$12 + 8 = 20$$

$$20 + 10 = 30$$

- **6.** 2, 5, 9, ?, 20, 27
 - (a) 14
- (b) 16
- (c) 18
- (d) 2

Sol. (a) 14

$$2 + 3 = 5$$

$$5 + 4 = 9$$

$$9 + 5 = 14$$

$$14 + 6 = 20$$

- 7. 1, 4, 9, 16, 25, 36, ?
 - (a) 48
- (b) 49
- (c) 52
- (d) 59

Sol. (b) 49

Series of squares of natural numbers

$$1^2, 2^2, 3^2, \dots$$
 $7^2 = 49$

- **8.** 5, 15, 45, 135, ?
 - (a) 406
- (b) 405
- (c) 407
- (d) 408

Sol. (b) 405

$$5 + 10 = 15$$

$$15 + 30 = 45$$

(Difference is multiplied by 3)

$$45 + 90 = 135$$

$$135 + 270 = 405$$

- **9.** 3, 4, 9, 16, 27, ?
 - (a) 64
- (b) 46
- (c) 48
- (d) 70

Sol. (a) 64

Two separate series

$$3, 9, 27, \dots (3^1, 3^2, 3^3 \dots)$$

$$4, 16, 64, \dots (4^1, 4^2, 4^3, \dots)$$

10.	2, 5,	11, 23, ?										
	(a)	47	(b)	48	(c)	49	(d)	50				
Sol.	(a)	47										
		$2\times2+1=5$										
		$5\times 2+1=11$										
		$11\times 2+1=23$										
		$23 \times 2 + 1 = 47$										
11.	In ce	ertain language G	OLD	is coded as IQN	F, hov	v is WIND is cod	ed in	that language?				
	(a)	YKPF	(b)	XJOE	(c)	VHMC	(d)	DNIW				
Sol.	(a)	YKPF			3 8							
		GOLD	+2	\rightarrow	IQN	F						
			+2	\rightarrow								
		WIND	-	→	YKF	'F						
12.	If $D = 4$, $BAD = 07$, then what will be the value of ANT?											
	(a)	8	(b)	17	(c)	35	(d)	37				
Sol.	(c)	35										
		A + N + T	(Eac	h alphabet corres	sponds	s to its place valu	e)					
		1 + 14 + 20 = 3	5									
13.	In a	certain language	'KITI	E' is written as 'I	HSD:	how is 'STRON	JG' is	coded				
10.	(a)	RSQNMF	(b)	SRQNMF	(c)		(d)	RSQRSQ				
Sol.	(a)	RSQNMF	(0)	SitQittiii	(0)	Sidivelvii	(4)	nogrog				
5011	()	KITE	-1	\rightarrow	JHS	D						
				8								
		STRONG	-1	\rightarrow	RSQ	NMF						
14.	If co	ode of 'HEMA' is	s 27, t	hen code of 'VEI	LU' w	rill be?						
	(a)	56	(b)	42	(c)	54	(d)	60				
Sol.	(d)	60	22 +	5 + 12 + 21 = 60)							
15.	If D	ARE is written as	SBS	Ethen 'AREA' w	vill be	written ac-						
13.	(a)	FSBS		BSBF	(c)	SBFB	(d)	BSFB				
Sol.	(d)	BSFB	(0)	Don	(0)	SDID	(4)	DOLD				
501.	(4)	RARE	+1		SBS	E.						
					SDS	E ¹						
		AREA	+1	\rightarrow	BSF	В						

16.	Fin	d the odd man	out -									
	(a)	Pen	(b)	Pencil		(c)	Studen	t	(d)	Sha	rpner	
Sol.	(c)	Student										
		Pen, Pencil,	Sharpner	are statio	nery o	bjects.						
17.	Fin	nd the odd man	n out -									
	(a)	Car	(b)	Bus		(c) Sco	ooter		(d)	Jeep	
Sol.	(c) S	cooter										
Exp	lanat		- P. C.	A III • Francis of • one of		aubana imir			1550 4 0 00 00 00 00			
	Car	, Bus, Jeep a	are four-	wheeler	venici	es, b	ut Scoo	iter is	a two-	-wnee	eler.	
18.	Find	the different ter	m -									
	(a)	Petrol - Car			(b)	Elect	ricity – T	elevisi	on			
	(c)	Ink - Pen			(d)	Dust	– Vacuui	n Clear	ner			
Sol.	(d)	Dust - Vacuum	Cleaner									
		Except dust-vac	cuum clea:	ner, all othe	er requi	res firs	t one to r	un the	second o	one.		
19.	Find	the odd term-										
	(a)	March	(b) De	cember	(c)	July		(d)	Septem	ıber		
Sol.	(d)	September										
		Except Septem	ber (30 da	ys) all other	r given	month	s have 31	days.				
20.	Find	the odd term -										
	(a)	24	(b) 60		(c)	124		(d)	210			
Sol.	(c)	124										
		24 =	$2 \times 3 \times 2$	1								
		60 =	$3 \times 4 \times 5$	5								
		210 =	$5 \times 6 \times 7$									
		But 124 cannot	be written	as product	t of thre	ee cons	ecutive n	atural 1	numbers			
21.	If 'P	olice' is called '	Teacher',	'Teacher'	is 'Polit	tician',	'Politici	an'is'	Doctor'	, 'Doct	tor' is 'A	Advocate',
	'Adv	ocate', 'Advoca	ite' is 'Sur	geon', then	who w	ill cate	h the crii	ninals?)			
	(a)	Police			(b)	Advo	cate					
	(c)	Teacher			(d)	Doct	or					
Sol.	(c)	Teacher	•	D 1		1	1 /					
		Police catch the	e criminals	s. But police	e is call	ed Tea	cher (in c	code la	nguage).			
22.	In ce	rtain language,	'Red' is w	ritten as 'C	Green',	'Green	' is 'Blue	e', 'Blı	ie' is 'Y	ellow'	then wl	nat will be
	the c	olour of Blood?										
6.	(a)	Red		llow	(c)	Blue		(d)	Green			
Sol.	(d)	Green	(Code fo	or red)								

Direc	ction	: Q. No. 23 – 2	5 In a	certain langua	ige if						
(i)	tik	jik pik means	she is	good,							
(ii)	pik	ne pea means	good	and bad,							
(iii)	se i	ie pik means i	am ai	nd good then -							
23.	Wh	at is the code of	of 'goo	od'?							
	(a)	pik	(t	ne ne	(0	(2)	pea		(d)	jik	
Sol.	(a)	pik									
		"good" is co	mmon	in all three stat	ements	s ai	nd "pik"	is also co	nmo	on in all codes.	
24.	What is the code of 'and'?										
		pik	(t		(0	c)	se		(d)	tik	
Sol.	(b)	ne		Seedown 5					. /		
	(-)	"and" is common in 2 nd and 3 rd statement which corresponds to "ne"									
25.	XX/1 ₂	at is the code of						•			
23.		ne ne	n Kai (t		(6	c)	pik		(d)	naa	
Sol.	(a) (b)		1	am → "se"	(0	-)	рıк		(u)	pea	
							.1	66.1.1	homovoe e	10 10 1 111	
26.	10 years ago age of Sulochana's mother was 4 times the age of Sulochana. After 10 years her age will be										
	twice of Sulochana's age. What is the age of Sulochana today.										
Sol.	(a)	20 years 20	(b)	10 years	(c)	30) years	(d)	13	years	
501.	(a)	Let age of sulochna 10 years ago = x									
	10 years ago, age of sulochna's mother = $4x$										
				age of sulochna =							
		0.74	22	ge of sulochna's			4x + 20				
		⇒	3	-20 = 2(x + 20)							
				ving x = 10							
		\Rightarrow	Pres	sent age of Suloc	hna = ɔ	r +	10 = 20	years			
27.	The	difference betw	een th	ne age of Rahim	and hi	s u	ncle is 3	0 years. 7	vear	rs ago the sum of both's age	
		66 years, what						-			
	(a)	51	(b)	49	(c)	39)	(d)	41		
Sol.	(Boi	and the same of th			. C		1	5 Cl	1	11-41 C'4-' = 20	
28.		_		-		ern	ielon is	5. Snyam	nas	purchased both fruits in ₹38.	
				nge purchased by		4		(4)	6		
Sol.	(a) (c)	2	(b)	3	(c)	4		(d)	O		
		4 oranges	+	2 watermelon	=	38	3				
		4 × 7	+	2 × 5	= 38						
		4 oranges									

29.			_	ill reach at th the same time	_	60 feet pole. I	f he jumps 3 fe	eet m a					
	(a)		(b)	50 sec	(c)	58 sec	(d) 57 sec	;					
Sol.	(c)		(0)		(5)	0000	(0)						
	(•)		onds monke	y will reach ($(3-2) \times 5$	57 = 57 feet							
				will jump 3 fe									
		∴ ·		$=58^{\text{th}} \text{ second}$									
30.	Ran	nesh got some n	nangoes, in w	hich no. of ripe	mango was	thrice the numbe	er of raw mangoes,	, if he hot					
	in to	tal 68 mangoes	s, then how ma	any out of them	were raw?								
	(a)	17	(b) 16	(c)	34	(d) 18							
Sol.	(a)	17											
		Let number of	_	s = x									
		Ripe mangoes											
		Total $3x + x =$	- 68										
		x = 17											
31.	The	present time in	the watch is	6 : 20. The min	ite hand is	in North East dire	ection,then what w	ill be the					
	posi	tion of hour ha											
	(a)	West	(b) Sout	h-East (c)	East	(d) Nort	th-West						
Sol.	(b)	South-East		4.35.4			West						
			_	irds North-east (direction, th	hen hour hand wi	II South	North					
		point towards					7	4					
		South-east					6 East						
32.	A to	urtoise travel 1	k.m. in 4 hou	ırs. After every	k.m. he res	ts fro 20 min. Ide	ntify the time take	en by him					
		avel 3.5 k.m. di						,					
	(a)	14	(b) 13	(c)	15	(d) 12							
Sol.	(c)	15											
		To travel 3.5	km (it will res	t 3 times)									
	$3 \times 20 \text{ min} = \underline{60 \text{ min}}$ Total rest time = (1 hrs)												
		Travel time =											
		∴ Tota	11 time = 14 +	1 = 15 hrs									
33.	At 5	: 15 Hrs. what	will be the an	gle between the	both hands	s of the clock?							
	(a)	72.5°	(b) 67.5°	(c)	64°	(d) 58.5	0						
Sol.	(b)	67.5°											
		(60° +7.5°) =	67.5°										
34.	W	hat would be	e the angle	between the r	needles of	f clock at 8:30) PM in the eve	ning?					
	(a) 90°	(b)	75°	(c)	60°	(d) 85°						
Sol.	(b												
esterio f	((60 + 15)	° = 75°										
		(00 . 13)	10										

25	TC.1	1 6 1 0				1 ,	71.1 (1 1	.1 1 1	6 4 4
35.		e day for day an Thursday		orrow is 8 Monday	-		_	_	fore the tomorrow?
Sol.	(Bo)		(0)	Monday	(C)	Saturda	y (u)	Sulday	
Ans	wer Sl anation let to Ther Now X = S X = T	hould be: Option: day is X day after tom , X+2 = Saturd Saturday – 2 Thursday orrow is Friday	orrow lay	/ is X + 2					
36.		efore, 3 Days $-4-1=714, 9$							
30.	(a)	804	- 2 - 3	5 – 932, til	(b)	840			
	(c)	408			(d)	480			
Sol.	(b)	840			(-)				
		(Last digit com	nes in t	he middle)				
37.	44 ×	75 = 7454							
• , •		65 = 6453							
		55 = 5452							
	14 ×	45 = ?							
	(a)	4432	(b)	4462	(c)	4342	(d)	4451	
Sol.	(d)	$4451 = 14 \times 45$	(The	first digi	t of first m	ımber shift	ts to one's p	lace, the seco	nd digit of second
		number shifts t	o ten's	s place)				
38.	In th	ne following nun	ıber se	ries, how	many 8 are	there befor	e that there i	s 7 but after th	ne 5 is not there
	7 8 3	378512783	3 4 7 8	3 2 5 6 6 8	3				
	(a)		(b)	Two	(c)	Three	(d)	Four	
Sol.	(c)	Three							
		<u>78(Š)</u>	(5 sl	hould not	be after 5)				
39.	If th	e digits of numl	oer 6 4	19275	8 are writte	n in ascen	ding order th	en how many	digits will remain
		stant?						·	
	(a)	One	(b)	Two	(c)	Three	(d)	None	
Sol.	(b)	Two							
		6 10 2 10	5 8						
		6 4 9 2 7							
•		2 4 5 6 7	8 9						
40.	In	the number s	eries	how ma	nv 0 are	there be	fore them	There is 3	and after them
		ere is 2.	ciics	now me	ing 5 are	mere, ee	iore mem.	There is 5	and after them
		9 2 4 3 9 2 3 9	303	3020	3				
			372			(~)	True	/ .1 \	Marathan 2
	(a)) Zero		(b) O	ne	(c)	Two	(d)	More than 3

Sol. (d) More than 3

Four times 392 appears.

If the following series is arranged in opposite direction then which number will be 4th from the left? 41. 7, 3, 9, 7, 0, 3, 8, 4, 6, 2, 1, 0, 5, 11, 13

(a) 9

(b) 7

(c) 5

(d) 0

(d) 0 Sol.

Observe from right fourth number is zero.

In the following number series, how many numbers are written twice? 42.

GOSSRGMLGTPQQRPPSOGTLGP

(a) 3

(b) 5

(d) 2

Sol. Bonus R, T, L, Q

appears twice in the series.

43. C is the mother of A and B. If D is husband of B, then what is the relation between C and D?

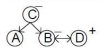
(a) Mother

(b) Aunt

(c) Mother in law (d) Sister

(c) Mother in law Sol.

C is the mother in law of D.

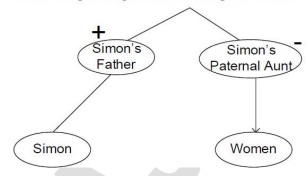


44. Pointing towards a women Simon told that she is the daughter of only sister of my father. How that women is related with Simon?

(a) Mother

(b) Father's sister/aunt (paternal aunt)

- (c) Sister
- (d) Cousin=daughter of paternal aunt/Daughter of Father's sister
- (d) Cousin=daughter of paternal aunt/Daughter of Father's sister Sol.



Daughter of Paternal aunt

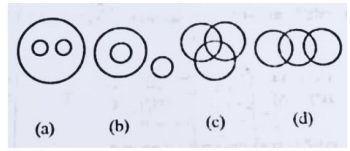
45.	If E	ODGH is co	de for	BLA	DE; w.	nat 1s	the code	for CR	TCK	ET?			
	(a)	FULFNHV	V	(b)	FLUN	FWH	(c)	FULI	FNV	VH	(d)	None	
Sol.	(a)	FULFNHV	V										
		BLADE		+3	→	EC	DGH						
		CRICKET		+3			JLFNHW	T					
		CKICKET			→	rc	LINDW	V					
46.	Wha	at is the code	of DI	ESK i	f KITE	is w	ritten as '	%2\$# a	nd S	STUD	is wri	tten as @\$	57.
	(a)	8% © #			© 8 %			# 7 %				7#@%	
Sol.		7#@%											
	()	$D \rightarrow 7$											
		$E \rightarrow \#$											
		$S \rightarrow @$											
		$K \rightarrow \%$											
		$K \rightarrow /0$											
47.		is substituted b	у 1, 'B	3' by 2	and upt	o 'Z' ı	which is '2	26', what	will	be, the	sum o	f the numbe	ers for
		rd DECAY?	(1.)				4.0		. 1				
6-1		8	(b)	41		(c)	40	((d)	37			
Sol.		8 DECAY											
		1 + 5 + 3 + 1 +	25 = 38	3									
40	TC (C		D1-4-2	(D1-4-)		1 (17)		, : 11	1 (T	., T	:11-	4 (01) (/	21
48.	_	oon' is called 'l ed 'Saucer' and									is carre	d Glass, C	JIASS
		spoon	(b)		anca s		Glass	-		Saucer			
Sol.		ug		_	g (Code)				
49.	In a ce	ertain code RO	BE is t	writter	n as 513	6 and 1	BIND is w	zritten as	379	2 How	is RII	DE written i	n that
12.	code?	riam code reo	DL IS	WIIIICI	1 45 515	o una .	511 (D 13 W	rrater as	, 515	2. 110 W	15 101	DE WIRCEII I	ii tiiut
	(a) 5	5276	(b)	5726		(c)	5376	((d)	5326			
Sol.		5726											
		$R \rightarrow 5$											
		\rightarrow 7											
		$0 \rightarrow 2$ $E \rightarrow 6$											
	1	$z \rightarrow 0$											
450.		le' is called 'ch	nair', ch	nair' is	called '	cot', 'c	ot' is calle	ed 'pot' a	and '	pot' is o	called '	filter' where	does
		on 'sit'?	(b)	Cot		(a)	Chair	((4)	Filtor			
Sol.		Pot C ot	(b) (Code		nair)	(c)	Chair	((d)	Filter			
501.	(b)	201	(Couc	101 01	iaii)								
51.	Ani	a ranks twe	lfth in	a cla	ss of fo	orty si	x. What	will be	her	rank t	front t	he last.	
	(a)	34 th		(b)	35 th		(c)	36 th			(d)	37 th	
Sol.	(b)	35 th		110000100000			es (A)						
		a's rank fro	m last	= 46	-12+	1 = 3	35						

52.	Five	boys took part	in a	race. Parbir finis	hed b	efore Mohit but	behii	nd Mihir. Suresh finished before				
				Who won the rac								
	(a)	Prabir	(b)	Mihir	(c)	Mohit	(d)	Suresh				
Sol.	(b)	Mihir										
	Mih	ir > Prrbir > M	ohit >	Suresh > Sancl	nit							
Direc	tion:	In question no.	- 53	-65, there is a o	mestic	on mark in blank	c spac	ce and it isonly one of the four				
	Direction: In question no 53-65, there is a question mark in blank space and it is only one of the four alternatives given under the question which satisfies the same relation as is found between two patterns to the											
			_	ion. Find the con			, 10 10	one comment the patterns to the				
		500 1001	0. N									
53.		bler: Leather: T				ot :	(1)	D OMOSIA				
G .	(a)	Thread	(b)	Cloth	(c)	Shirt	(d)	Button				
Sol.	(A) (A)	Cloth	. т. н	Clash								
	Cobbler: Leather : : Tailor : Cloth Second is the object on which the first person work											
54		: ZY : : CD : ?	on w	nich the first pe	rson	WOFK						
54.		XY	(b)	WV	(0)	WV	(4)	VW				
Sol.	1000000		(0)	WV	(c)	WX	(d)	XW				
501.		XW : XW										
		1 of C + X = 27										
	Sull	D + W = 27										
55.		: 5 : : 64 : ?	4.	DI CONTRACTOR DE	2.5							
~ •	(a)	2	(b)	4	(c)	8	(d)	16				
Sol.	(b)											
		: 5 : : 64:?										
	Cub	be root of $64 = 4$										
56.	Jew	ellery : Gold : : F	urnitu	ıre:?								
	(a)	Table	(b)	Tree	(c)	Wood	(d)	Paint				
Sol.	(c)	Wood										
	Fur	niture is made f	rom v	vood as jeweller	y is m	ade form gold.						
57.	1:8	3::27:?										
0.1	(a)	37	(b)	47	(c)	57	(d)	64				
Sol.	(d)											
		$(n+1)^3$										
	33:	$4^3 = 64$										

58.	Fish	: Water :: Bird :	?						Š				
	(a)	Water	(b)	Sky	(c)	Food	(d)	Air					
Sol.	(d)	Air											
	Fish	: water (Fish sv	vims	in water)									
	Biro	l: Air (Bird Fly	in air)									
59.	Defe	eat: Win:: Grief	f:?										
	(a)	Joy	(b)	Farsh	(c)	Sorrow	(d)	Defeat					
Sol.	(a)	Joy											
	Antonym pair (Defeat – Win)												
	Similarly Gnef – Joy												
60.	Time : Second : : Power : ?												
	(a)	Joule	(b)	Watt	(c)	Newton	(d)	Litre					
Sol.	(b)	Watt											
	Wat	tt is the unit of p	ower										
61.	Mad	lhya Pradesh : Bl	nopal	: : Guiarat : ?									
	(a)	Gandhinagar	(b)	Gangtok	(c)	Ganganagar	(d)	Gandhipur					
Sol.	(a)	Gandhinagar		Process (Account)				Residue, que este de caracter de con-					
	Capital of Gujarat is Ganddhi nagar												
62.	Indi	a : Rupee : : Japa	n · ?										
02.	(a)	Dollar	(b)	Yen	(c)	Rual	(d)	Piso					
Sol.	(b)	Yen	(-)		(-)		()	12.22.2					
		rency of Japan i	in yer	1									
63.	Tho	rmamatar : Tamp	orotu	re : : Seismograpl	h · 9								
03.	(a)	Temperature	Clatti.	re Seismograpi	(b)	Humidity							
	(c)	Earthquake Inte	ensity		(d)	Electric current							
Sol.	(c)	Earthquake Inte	-		(4)								
	3.6	15th	9750	ure earthquake i	inten	sity is seismogra	ph						
(1	A 200	anlana i Hanaan i	. Cla	- th . 0									
64.	(a)	oplane : Hangar : Home	(b)	Shop	(c)	Almirah	(d)	Hanger					
Sol.	(c)	Almirah	(0)	Shop	(0)	Allillali	(u)	Hanger					
301.	3. 6		d to k	eep aeroplane is	hand	gar Similarly el	othe a	re kent in alm	irah				
65.				t::P.V. Sindhu:	(6)	our Similarly Ch	, tH 5 0	пс кері ін аші					
	(a)	Badminton	-1110		(b)	Hockey							
	(c)	Cricket			(d)	Women cricket							
Sol.	(a)	Badminton											
	, ,		lmina	ation player just	Sach	in is Cricket pla	yer						

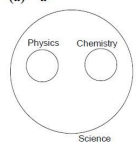
Directions: Each of the following question No. 66 - 69, four type of figure (a), (b),

(c) & (d) were given. One of the figure type represents the relations of 3 type of things. Select the right answers.

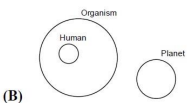


- **66.** Science, Physics, Chemistry
 - (a) a
- (b) b
- (c) c
- (d) d

Sol. (a) a



- 67. Organism, Human, Planet
 - (a) a
- (b) b
- (c) c
- (d) d



- 68. Doctor, Man, Actor
 - (a) a
- (b) b
- (c) c
- (d) d

Sol. (D)

Sol.

(D) Explanation:

Doctor can be both male and female.

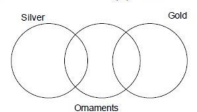
Similarly, Actor can be both Male and Female.

Doctors and Actors are entirely different.

(An Actor is a person who portrays a character in a performance)

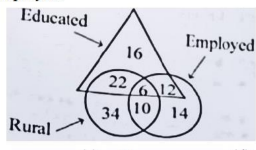


- (a) a
- (b) b
- (c) c
- (d) d



Sol. (D)

70. How many educated people are employed?



- (a) 18
- (b) 26
- (c) 24
- (d) 1

(A) 12 + 6 = 18 (Educated employed) Sol.

- If '-' is 'x', 'x' is equal to '+', '+' is equal to '÷', '÷' is equal to '-'then -71. $40 \times 12 + 3 - 6 \div 60 = ?$
 - (a) 44
- (b) 16
- (c) 76
- (d) 4

Sol. (D)
$$40+12 \div 3 \times 6 - 60 = 4$$

72. Fill in the blank and find the correct answer –

$$31-4-2-1=30$$

- (a) \times, \div, \times

- (b) $-,+,\div$ (c) $+,-,\times$ (d) -,+,+
- Sol. **(D)** 31-4+2+1=30
- Choose the right 73.
 - 0 M E
 - 3 5 7
- 6 2

S

A

J

9

4

Z T

0

- (a) 7620
- (b) 7623
- (c) 7624
- (d) 7625

- Sol. (C) $7624 \rightarrow EAST$
- Choose the right one out of the following: 74.

96*6*8*2

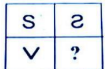
- (a) \div ,=,×

- (b) $\times, =, \div$ (c) $=, \div, \times$ (d) $=, \times, \div$
- $96 \div 6 = 8 \times 2$ Sol. (A) 16 = 16

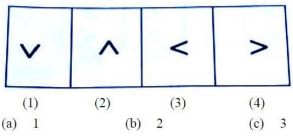
- 75. If 'P' means $'\div','R'$ means '+', 'T' means '-' and 'V' means ' \times' , then 12 V 4 R 16 P 8 T 6 = ?
 - (a) 44
- (b) 28
- (c) 32
- (d) 50

Sol. (A) $12 \times 4 + 16 \div 8 - 6 = 44$

Directions: From Q.No. 76-90, Analyze the figures and indentify the rules followed by the Figures. Also complete the missing figure of the matrix.



76.



Sol. A/B

Explanation:

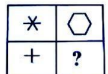
It is not specified whether question is based on the concept of Mirror Image or Water Image.

(d) 4

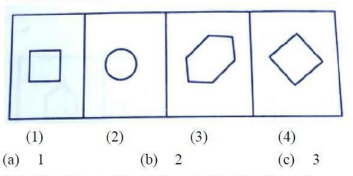
(d) 4

For option A:- Mirror image of S

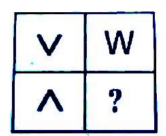
For option B:- Water Image of S



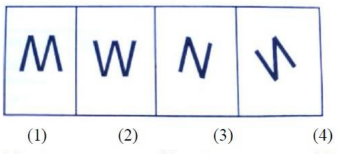
77.



Sol. (D) By observation (Diagonal's of polygon)



78.



(a) 1

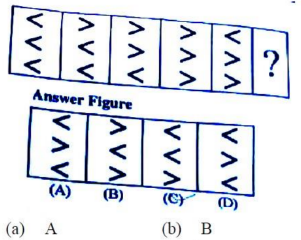
(b) 2

(c) 3

(d) 4

(A) Water image Sol.

79.

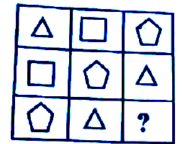


(c) C

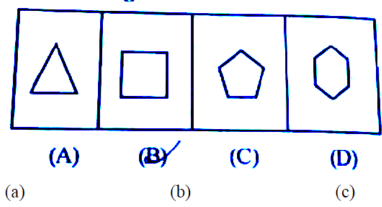
(d) D

(C) By observation (2nd element will change) Sol.

Question Figure



Answer Figure



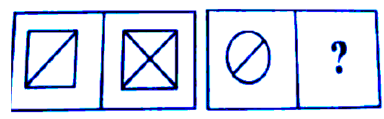
(d)

(d)

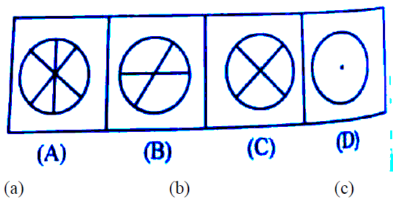
Sol. (B) The four side figure missing in the 3rd row

81.

) Question Figure



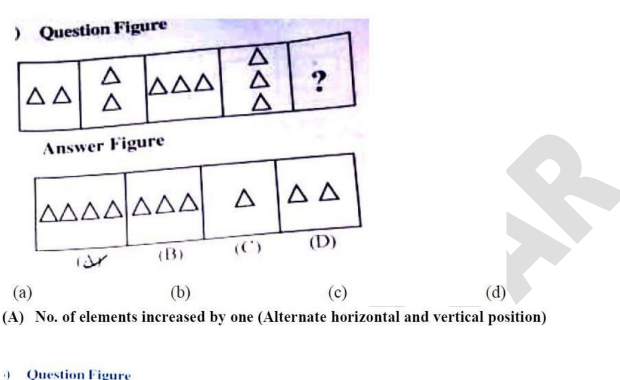
Answer figure



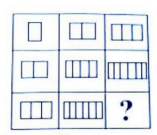
Sol. (C) Chord perpendicular to the chord is drawn

Sol.

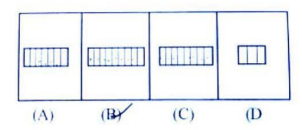
83.



Question Figure



Answer Figure



(a)

(b)

(c)

(d)

Sol. (B) Row wise **Block increase**

 $R_1 \rightarrow$

1, 2, 3

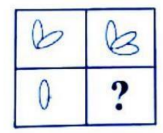
 $R_2 \rightarrow$

2, 4, 6

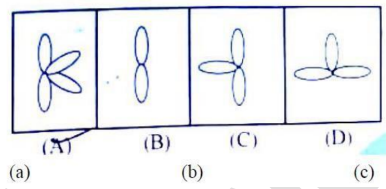
 $R_3 \rightarrow$

3, 6, 9

4) Question Figure



Answer Figure



Sol. A/B

Explanation:

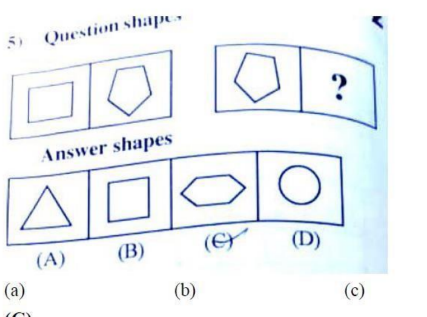
For option A:- In clockwise movement add one leaves.

For option B :- In 1st row, leaf increased by one. Therefore, in 2nd row, leaf also increased by one.

(d)

(d)

85.



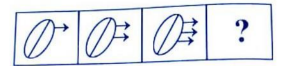
Sol. (C)

Polygon sides increased by one

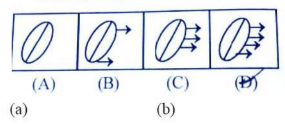
Direction (86 – 90): In each of the following questions which one of the answerigure should come after the problem figure:

86.

(6) Question Figure



Answer Figure

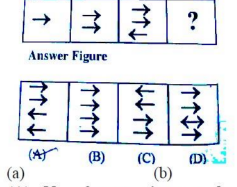


(c) (d)

Sol. (D) No. of arrows increase by one

87.

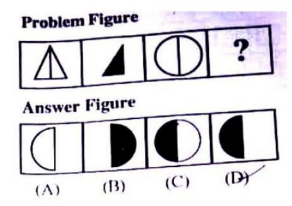
(7) Question Figure



(c) (d)

Sol. (A) No. of arrows increase by one

88.



Sol. D

Explanation:

The Right half of the figure is lost, and remaining portion is shaded.

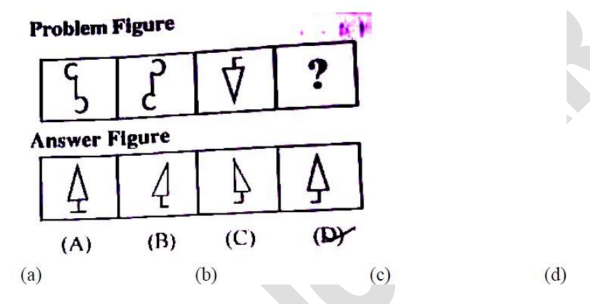
Reference:

Book Name: A Modern Approach to Verbal & Non- Verbal Reasoning

Author Name: Dr. R.S. Aggarwal

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89.

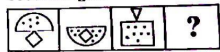


Sol.

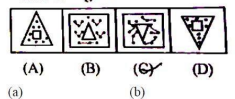
Answer Should be: Options not matching Explanation:

As shape of triangle is not the same as is the question.

Problem Figure



Answer Figure



Sol. (B) and (C)

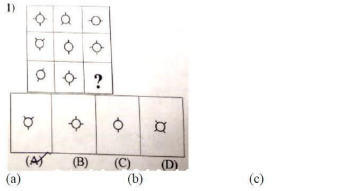
Direction (91 - 95): In each of the following questions, find out which of the answer figure complete the matrix.

(d)

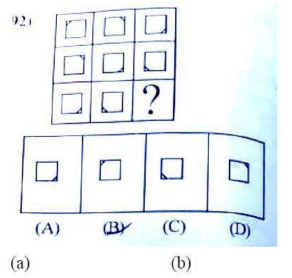
(d)

(c)

91.



Sol. (A) By observation (Three lines outside)



Sol. (B) In last row (The cut shifts clockwise to another corner)

(c)

(c)

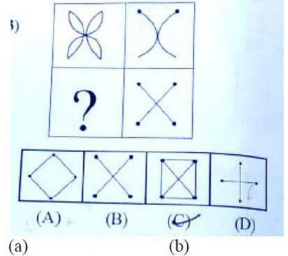
(c)

(d)

(d)

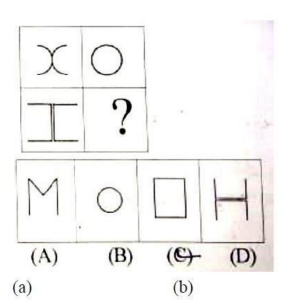
(d)

93.

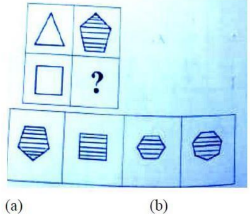


Sol. (C) By observation

94.



Sol. (C) Two halfs joined to form rectangle

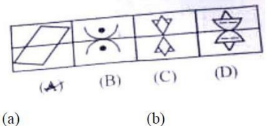


(c)

(d)

Sol. (C) Shaded hexagon will be formed

Choose the odd figure out of the given. 96.

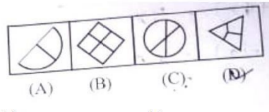


(a)

(d)

(A) Except (a) all other have mirror image. Sol.

97. Choose the odd figure.



(a)

(b)

(c)

(c)

(d)

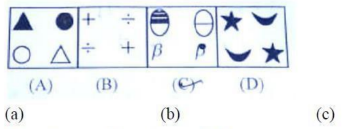
(d)

С Sol.

Explanation:

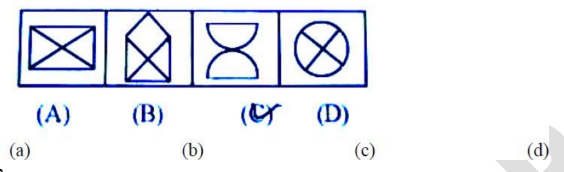
In all other figures, the lines drawn inside the main element divide it into equal parts.

98. Choose the odd figure.



(C) Except this diagonal elements are same Sol.

99. Choose the odd one



Sol. C

Explanation:

All other figures are divided into four parts.

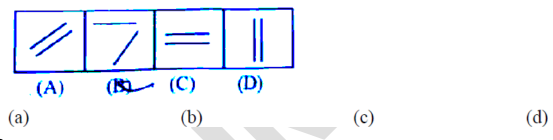
Reference:

Book Name: A Modern Approach to Verbal & Non- Verbal Reasoning

Author Name: Dr. R.S. Aggarwal

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100.



Sol. B

Explanation:

In all other figures, the two-line segments are parallel to each other.

Reference:

Book Name: A Modern Approach to Verbal & Non- Verbal Reasoning

Author Name: Dr. R.S. Aggarwal

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