ANALOGY

			12.	Necklace is related to Jewellery in the same	
the	word which holds sa	me relation with the third		way as Shirt is rel	ated to ———
wor	d as there is between	n the first two words.		1) Thread	2) Cloth
1.	Mango: Fruit:: Potato:?			3) Cotton	4) Apparel
	1) Root	2) Fruit		5) None of these	
	3) Stem	4) Flower	13.	•	o Thread in the same way
	5) Vegetable			as <i>Pen</i> is related t	•
2.	Book: Publisher:: Film:?			1) Ink	2) Cap
	1) Producer	2) Director		3) Paper	, <u>-</u>
	3) Editor	4) Writer		5) None of these	i) Word
	5) Audience		14	•	to Wagas in the same way
3.	Bird : Aeroplane : : fish : ?			Labourer is related to Wages in the same value to the same value.	
	1) Swim	2) Water		=	
	3) Food	4) Ship		1) Loan	,
	5) Sailor			3) Taxes	4) Profit
4.	Cap: Head::Spex:?			5) None of these	
	1) Eye	2) Hat	15.	College is related to <i>Student</i> in the same w	
	3) Cloth	4) Hair		as Hospital is rela	
	5) Face			1) Doctor	,
5.	Water: Ocean:: Ai	r:?		3) Treatment	4) Patient
	1) Earth	2) Sea		5) None of these	
	3) Atmosphere	4) Moon	16.	Neck is related to Tie in the same wa	
	5) Vacuum			Waist is related to	·
6.	Man: Walk:: Fish:?			1) Watch	2) Belt
	1) Swim	2) Water		3) Ribbon	4) Shirt
	3) Live	4) Eat		5) None of these	
	5) Run		17.	Writer is related to Reader in the same v	
7.	Parrot : Cage : : Man : ?			as Producer is rela	•
	1) Life	2) House		1) Product	2) Consumer
	3) Jungle	4) Jail		3) Seller	,
	5) Road			5) None of these	,
8.	Umbrella : Rain : : Coat : ?		18	•	ed to Australia in the same
	1) Winter	2) Sunlight	10.	- C	related to ———
	3) Summer	4) Light		1) India	2) Pakistan
	5) Dirt			3) Japan	4) Antarctica
9.	Sympathy: Antipathy::?: Hatred			5) Africa	i) ilitarettea
	1) Attachment	2) Love	10	'March' is related to 'Year' in the same way	
	3) Anger	4) Affection	19.	as Summer is related to ————	
	5) Naiveness			1) Winter	
10.	Chapter: Book:: F	lower: ?		,	2) Cold
	1) Plant	2) Garden		3) Hot	4) Spring
	3) Pollen	4) Bouquet		5) Season	
	5) Lotus		20.		to 'Pollution' in the same
11.	Horse: Hair:: Sheep: ?			way as 'War' is rel	
	1) Wool	2) Milk		1) Victory	2) Enemy
	3) Fur	4) Lamb		3) Army	4) Death
	5) Meat			5) Treaty	
1					

21.	'Mother' is related t	o 'Child' in the same way	30.	26 : 5 : : 65 : ?	
	as 'Tree' is related			1) 6	2) 7
	1) Plant	2) Fruit		3) 8	4) 9
	3) Root	4) Trunk		5) 12	,
	5) None of these	•	31.	3265 : 4376 : : 4673	3:?
22.	'Day' is related to 'C	Calender' in the same way		1) 2154	2) 3562
	as 'Time' is related	= -		3) 5487	4) 5784
	1) Day	2) Hour		5) 5984	,
	3) Sun	4) Clock	32.	182 : ? :: 210 : 3	380
	5) None of these	,		1) 156	2) 240
23	'Coach' is related to ———, in the same			3) 272	4) 342
	way as 'Teacher' is related to 'Student'.			5) 346	
	1) Team	2) Player	33.	5:100, 4:64::4:	80, 3 : ?
	3) Play	4) Sport		1) 26	2) 48
	5) None of these	4) Sport		3) 54	4) 60
24	•	Twoning' in the same way		5) 64	
44.	'Dawn' is related to 'Evening' in the same way as 'Light' is related to ———		34.	122 : 170 :: 290 : ?	
	1) Sun	2) Noon		1) 299	2) 315
	•	•		3) 332	4) 344
	3) Electricity	4) Heavy		5) 362	
0.5	5) Torch		35.	3:16::7:?	
25.		Aves' in the same way as		1) 49	2) 52
	'Man' is related to			3) 64	4) 73
	1) Mammal	•		5) 81	
		4) Holothuroidiea	36.	42 : 56 :: 110	: ?
	4) None of these			1) 132	2) 136
26.		ed to 'Press' in the same		3) 144	4) 149
	way as 'Cloth' is rel			5) 156	
	1) Tailor	2) Mill	37.	01:08::16:?	
	3) Cotton	4) Market		1) 25	2) 125
	5) Thread			3) 64	4) 27
27.		ated to 'Prisoner' in the		•	
	same way as 'Opera	ation' is related to ——	38.	12 : 20 :: 30 :	?
	1) Hospital	2) Doctor		1) 15	2) 32
	3) Patient	4) Disease		3) 35	4) 42
	5) Operation Theat	re		5) 48	
28.	'Waiting' is related	to 'Boredom' in the same			of the following questions,
	way as 'Education'	is related to ———			ers from the four alterna-
	1) Schooling	2) Books		sets, that is similar	
	3) Enlightment	4) Syllabus	39.	Given set: (2, 14, 16	•
	5) Enthusiasm	, •		1) (2, 7, 8)	2) (2, 9, 16)
	•	of the following questions,		3) (3, 21, 24)	4) (4, 16, 18)
ther		onship between two given		5) None of these	
	numbers on one side of : : and one number is given			Given set: (3, 18, 36	b)
on a	on another side of : : while another number is to			1) (2, 10, 16)	2) (4, 24, 48)
be f	be found from the given alternatives, having the			3) (6, 42, 48)	4) (12, 72, 96)
	same relationship with this number as the num-			5) None of these	
	bers of the given pair bear. Choose the best alter-			Given set: (6, 15, 28	3)
nati				1) (56, 52, 44)	2) (50, 59, 71)
29.	21 : 3 :: 574 : ?	0) 00		3) (60, 67, 72)	4) (60, 69, 82)
	1) 23	2) 82		5) None of these	
	3) 97	4) 113			
	5) 117				

42.	Given set: (81, 77, 69)					
	1) (56, 52, 44)	2) (64, 61, 53)				
	3) (75, 71, 60)	4) (92, 88, 79)				
	5) None of these					
43.	Given set: (32, 24, 8)					
	1) (26, 32, 42)	2) (34, 24, 14)				
	3) (24, 16, 0)	4) (42, 34, 16)				
	5) None of these					
44.	DWH is related to WDS in the same way as					
	FUL is related to					
	1) UFO	2) OFU				
	3) FOU	4) ELV				
	5) None of these					
45.	3					
	FINR is related to					
		2) KDSM				
	•	4) JCRN				
1	5) None of these					
46.	TRADE is related to UQBCF in the same was as PLATE is related to					
	1) QKBSF 3) OMZUD	2) QKBUF 4) QMBUF				
	5) None of these	4) QMB01				
47	CIRCLE is related to RICELC in the same way					
' ' '	COTTAIN 1 . 1 .					
	1) QSUERA	2) OUSERA				
	3) UQSAER	1 to 2) QUSERA 4) UQSERA				
	5) None of these	, c				
48.	•					
	TER is to					
	1) HELICORETP	2) HLCPERTOIE				
	3) RETPOCILEH	4) RETPOCILHE				
	5) None of these					
49.	DRIVEN is related to EIDRVN in the same way					
	as BEGUM is related					
	1) BGMEU	2) BGMUE				
	3) EUBGM	4) UEBGM				
50	5) None of these	ATNICIA OS TDIDAI IS				
50.	RATIONAL is to RATNIOLA as TRIBAL is to					
	1) TIRLAB	2) TRIALB				
	3) TIRLBA	4) TRILBA				
	5) None of these	, 111111111				
	5, 1.0110 01 011000					

ANALOGY

- 1. 3; Biologically, mango is a fruit, while potato is a modified stem.
- 2. 1; The production of first id done by the second.
- 3. 4 4. 1 5. 3 6. 1 7. 4
- 8. 1 9. 2 10. 4 11. 1
- 12.4; Second denotes the group to which the first belongs.
- 13. 1; Second is required by the first to function.
- 14.4; First earns in the form of second.
- 15.4; First works for and earns from the second.
- 16.2; Tie is worn in the neck and belt is worn on the waist.
- 17.2; A writer writes for the reader. Similarly, a producer produces articles for the consumer.
- 18. 5
- 19. 5 20. 4 21. 2 22. 4 23. 2
- 24. 4 25. 1 26. 2 27. 3 28. 3
- 29.2; The relationship is 7x: x.
- 30. 3; The relationship is $(x^2 + 1) : x$
- 31.4; The relationship is x : (x + 1111).
- 32. 4; Clearly, $210 = (15)^2 15$ and $380 = (15 + 5)^2 (15 + 5)$.

Now, $182 = (13)^2 + 13$

So, required number = $(13 + 5)^2 + (13 + 5)$

$$= (18)^2 + 18 = 342.$$

33. 2; We have: $100 = 5 \times 20$, $64 = 4 \times 16$. Similarly, $80 = 4 \times 20$.

So, required number = $3 \times 16 = 48$.

- 34. 5 35. 3 36. 1
- 37. 2 38. 4
- 39. 3; In each set, 2nd number = (1st number × 7) and 3rd number = (1st number × 8)
- 40. 2; In each set, 2nd number = (1st number × 6) and 3rd number = (2nd number × 2)
- 41. 4; In each set, 2nd number = (1st number + 9) and 3rd number = (2nd number + 13)
- 42. 1; In each set, 2nd number = (1st number –4) and 3rd number = (2nd number 8)
- 43. 3; In each set, 2nd number = (1st number –8) and 3rd number = (2nd number 16)
- 44. 1; The first two letters of the first group are written in a reverse order in the second group. The third letter is replaced by a letter occupying the same position from the end of the English alphabet, as it occupies from the beginning.
- 45. 2; The first and third letters of the first group are each moved five steps forward, while the second and fourth letters are each

- moved five steps backward to obtain the corresponding letters of the second group.
- 46. 1; The first, third and fifth letters of the first group are each moved one step forward while the second and fourth letters are each moved one step backward to obtain the corresponding letters of the second group.
- 47. 4; The first three letters and the last three letters of the first group are written in a reverse order to obtain the second group.
- 48. 2; The alternate letters of the first group,, starting from the first letter are first written and then the remaining letters are written in the reverse order to obtain the second group.
- 49. 4; In the second group, the letters at evennumbered positions from the end of the first group are written in the order in which they appear from right to left, followed by the remaining letters in the order in which they appear from left to right in the first group.
- 50. 4; The first three letters do not change positions. The remaining letters show a cyclic movement in groups of three.