

NATIONAL TALENT SEARCH EXAMINATION (NTSE-2021) STAGE -1 STATE : JHARKHAND PAPER : MAT

Date: 13/12/2020

Мах	. Marks: 100	SO	LUTIONS	Time allowed: 120 mins
1.	Choose the odd one:			
	(1) Patna	(2) Shimla	(3) Bhopal	(4) Ujjain
Ans.	(4)			
Sol.	It is not capital of state.			
2.	Which alternative repla 45, 34, 25, 18, ?	ces the question mark?		
	(1) 11	(2) 12	(3) 13	(4) 14
Ans.	(3)			
Sol.	45 34 25	7 -5 18 13		
3.	2 1 3 4	3	3 2 4 1 3	
	(1) 213421	(2)421241	(3)241321	(4) 123421
Ans.	(2)			
Sol.	2, 4, 1, 3 make a series.			
4.	What will come in place ECA, JHF, OMK, ?	of question mark (?)		
	(1) LNP	(2) RPT	(3) QPN	(4) TRP
Ans.	(4)			
Sol.	E C A 5 3 1 J H F 10 8 6 J J H K 15 13 11 J J H F 10 8 6 J J H F 10 8 6 J J H F 10 8 6 J H F 10 8 6 J H F 10 8 6 J R P			

5.	How many meaningful two-lettered English words can be made by taking letters from the leter half of the English alphabet?				
	(1) One	(2) Two	(3) Three	(4) More than three	
Ans.	(4)				
Sol.	OR, NO, ON, OX				
6.	Some letters are given with numbers 1 to 7. Choose the order of the letters by which a meaning fule English word can be made :				
	SOUBRC	E			
	1 2 3 4 5 6	7			
	(1) 4216573	(2) 2416537	(3)2146357	(4) 2416357	
Ans.	(4)				
Sol.	OBSCURE				
7.	Which of the following let	ters will come in place of question	n mark (?) in the chain of lette	ers of English alphabet?	
	(1) HUG	(2) UHG	(3) HWG	(4) WHG	
Ans.	(3)				
Sol.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$				
8.	Choose the word from the COMPREHENSION	following laternatives which car	nnot be made with the letters of	of the given word :	
	(1) COMPRISE	(2) PENSION	(3) ONION	(4) PREACH	
Ans.	(4)	· / · · · · · · · · · ·		, ,	

Sol. Letter A is not present in COMPREHENSION

9. Choose the alternative which will complete the following sequence :

ZXUQL?

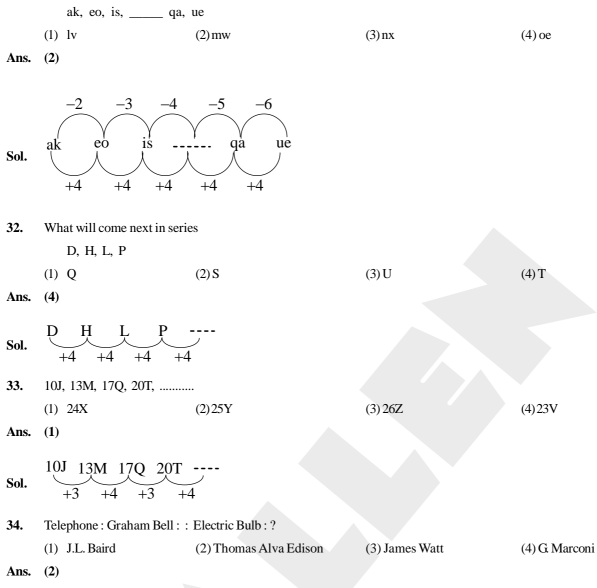
(1) F (2)E	(3)C	(4) H
------------	------	-------

Ans. (1) -6 Sol. Ż Ù Q Ĺ F Ζ 26 24 21 17 12 6 10. In a code language CENTRAL is written as LARTNEC then in that language what will be writtern for SEMINAR? (1) NARMES (2) MESIRAN (3) RANIMES (4) NARISEM (3) Ans. Sol. Ŕ Т R By using the letters of the word 'AIPR' only once how many meaningful English words can be made? 11. (4) Four (1) One (2) Two (3) Three Ans. (1) PAIR Sol. In the given question if the letters of the word are rearranged then comes the name of one of which of the following 12. alternatives? LORAMIGD (1) Bird (2) Animal (3) Tree (4) Flower Ans. (4) MARIGOLD - it is flower. Sol. By using the letters of 'ADER' only once how many meaningful English words can be made? 13. (2) Two (3) Three (4) Four (1) One (3) Ans. Sol. DEAR, DARE, READ

14. If in a code language HANUMAN is written as MFSZRFS, then what will BINAY be written in that code language? (1) GSNTD (2) GNSFD (3) GSNDT (4) GNSDT Ans. (2) +5 Sol. If in a code language MOTHER is written as OQVJGT, then what way SISTER will be written? 15. (1) CJUVGT (2) TJTUFS (3) TJTUES (4) UKUVGT Ans. (4) 8 5 H E ↓ ↓ 13 15 20 8 Ŗ ΜO +2Sol. Ο 22 16. If in a code language A is written as 2, B is written as 4 and C is written as 6, then in that language 12 10 10 8 will be written as (1) DEEP (2) DOOR (3) DEAF (4)FEED Ans. (4) $A = 2(1 \times 2) \quad 12 \div 2 = 6 = F$ $B = 4(2 \times 2)$ $10 \div 2 = 5 = E$ $C = 6(3 \times 2)$ $10 \div 2 = 5 = E$ Sol. $8 \div 2 = 4 = D$ 17. In a symbolic language POCKET is written as QNDJFS, then in that language what will DEAR be written ? (1) EDBQ (2)CFBQ (3)EDCQ (4) EFDQ (1) Ans. Sol.

18.	In a code language CHAIR is written as EGCHT, then in that language PROVE will be written as				
	(1) NSNXD	(2) RPPVG	(3) NRNUD	(4) RQQUG	
Ans.	(4)				
Sol.	$\begin{array}{cccc} C & H & A & I & R \\ +2 & -1 & +2 & -1 & +2 \\ E & G & C & H & T \end{array}$	$ \begin{array}{c} P & R & O & V & E \\ +2 \left -1 \right +2 \left -1 \right +2 \right \end{array} $			
	Е G С Н Т	RQQUG			
19.	As 'Warrior' IS RELATED	TO 'battlefield' in the same way	to what is 'steward' RELATE	D?	
	(1) Shop	(2) Restaurant	(3) Stage	(4) Garage	
Ans.	(2)				
Sol.	Warriors role is in battlefie	ld, similarly steward roles is in r	estaurant.		
20.	As 'white pigeon' is relate	ed to 'peace', in the same way 'bl	ack colour' is related to which	n of the following ?	
	(1) Hospital	(2) Power	(3) Sorrow	(4) Bravery	
Ans.	(2)				
Sol.	White pigeon depicts peac	e, similarly black colour depicts	power.		
21.	As 'Chicago' is related to a	America, in the same way 'Sydn	ey' is related to		
	(1) Egypt	(2)Australia	(3) India	(4) England	
Ans.	(2)				
Sol.	Chicago is a city in Americ	ca, similarly Sydney is a city in A	ustralia.		
22.	As the 'Publisher' is relate	d tp 'Book', in the same way 'Fli	m' is related to		
	(1) Director	(2) Actor	(3) Producer	(4) Hero	
Ans.	(3)				
Sol.	Publisher invest in book, similarly producer invest in film.				
23.		dia', in the same way 'Great Brit			
	(1) Jasmine	(2) Rose	(3) Chrysanthemum	(4) White Lily	
Ans.	(2)				
Sol.		India, similarly rose national flow	ver Great Britain.		
24.	Tripura : Agartala : : Mizor		(2) И	(4) 6'1	
A -=	(1) Aizawl	(2) Imphal	(3) Kavaratti	(4) Silvassa	
Ans. Sol.	(1) Trinuro A contala (Ca	wital)			
501.	Tripura Agartala (Ca Mizoram Aizawl (Ca	-			
25.	Rohu : Fish : : Bat : ?				
<u> </u>	(1) Amphibian	(2) Reptile	(3) Mammal	(4) Aquatic	
Ans.	(3)	(-)	(5) transminu	()/riquite	
Sol.		y, similarly bat belongs to mamm	al.		
		,			

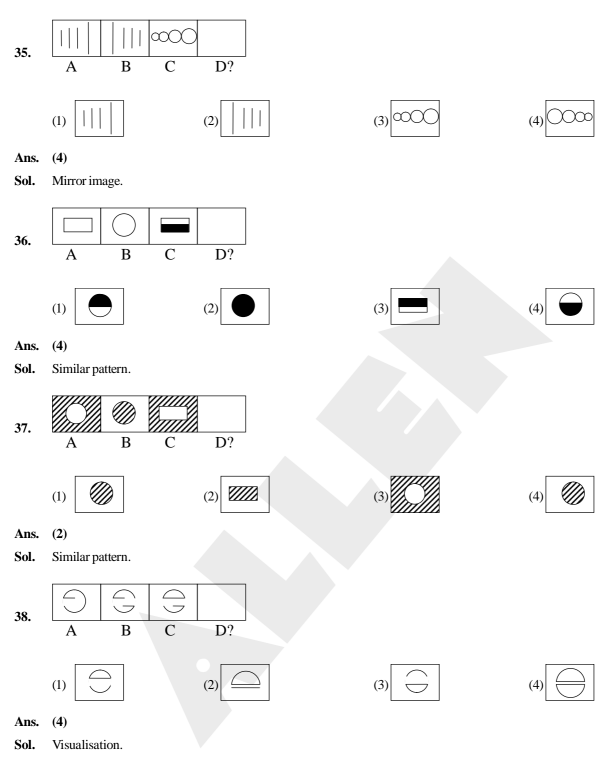
26. Thermometer : Temperature : : Lactometer : ? (1) Purity of curd (2) Purity of milk (3) Purity of water (4) Atmospheric pressure Ans. (2)Sol. Thermometer measure temperature, similarly lactometer measure purity of milk. 27. Shyam is some of Ram and maternal brother of Jadu, then how is Ram related to Jadu? (1) Paternal uncle (2) Maternal uncle (3) Father (4) Maternal grandfather Ans. (2) Ram Maternal uncle Sol. Shyam-→ Jadu In a marriage reception, pointing to a lady a man said, 'That lady is the only daughter of the father-in-law of my eldest 28. brother'. What is the relation of that man with lady? (1) Husband's younger brother (2) Brother (3) Nephew (4) Father Ans. (1) Person \rightarrow eldest paternal brother Sol. wife 29. Second: Time: : Pascal:? (1) Resistance (2) Illumination (3) Potential (4) Pressure Ans. (4) Sol. Second is unit of time, similarly is unit of pressure. 30. B is the sister of A and C is the mother of B. How is C related to A? (1) Mother (2) Father (3) Maternal aunt (4) Maternal grandmother Ans. (1) Sol. -R

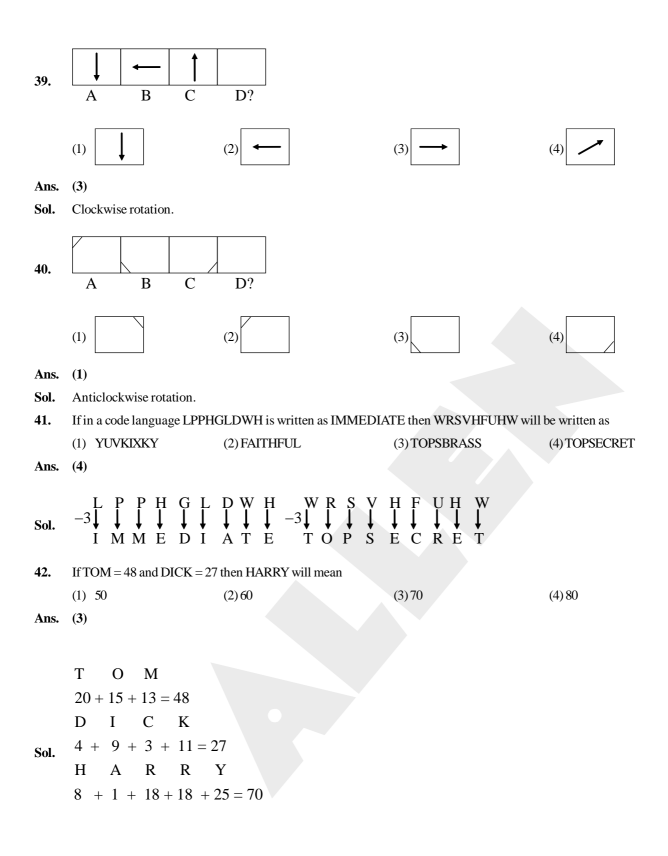


31. Following the pattern of the following letter series fill in the blank space :

Sol. Telphone was invented by Graham Bell, similarly electric bulb was invented by Thomas Alva Edison.

In which of the following question a group of three pictures are give. You have to find out the fourth picture. You have to select the answer from 1, 2, 3 or 4 :





43.	If in a code language SISTER is written as 535301, UNCLE is written as 84670 and BOY is written as 129 then in the language SON will be written as			d BOY is written as 129 then in that	
	(1) 923	(2) 524	(3) 342	(4) 872	
Ans.	(2)				
	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccc} U & N & C & L & E \\ \downarrow & \downarrow & \downarrow & \downarrow & \downarrow & \downarrow \\ 8 & 4 & 6 & 7 & 0 \end{array}$			
Sol.	$\begin{array}{c} B & O & Y \\ \downarrow & \downarrow & \downarrow \\ 1 & 2 & 9 \end{array}$	$\begin{array}{cccc} S & O & N \\ \downarrow & \downarrow & \downarrow \\ 5 & 2 & 4 \end{array}$			
44.	If in a code language 523	4 is written for RING and 61	09 for FAST, then in that lan	guage 095234 will be written for	
	(1) STRING	(2) NGRIST	(3) STRINIG	(4) STRIGN	
Ans.	(1)				
Sol.	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$			
45.	Rita is taller than Neeta	but shorter than Sita, Sita is	shorter than Gita then who	is the tallest among them?	
	(1) Rita	(2) Neeta	(3) Sita	(4) Gita	
Ans.	(4)				
Sol.	Gita 👝 Sita	Rita 👝 Nita			
46.	If in a code language FIF	RE is written as DGPC, then i	in that code language SHOT	will be written as	
	(1) FQMR	(2) QMFR	(3)QFMR	(4) QREM	
Ans.	(3)				
Sol.	$-2 \stackrel{F}{\downarrow} \stackrel{I}{\downarrow} \stackrel{R}{\downarrow} \stackrel{E}{\downarrow} \stackrel{-2}{\downarrow} \stackrel{-2}{\downarrow}$	$ \begin{array}{cccc} S & H & O & T \\ \downarrow & \downarrow & \downarrow & \downarrow \\ Q & F & M & R \end{array} $			
47.	In the way 'horse' is rela	ted to 'run' in the same way	'bird' is related to		
	(1) move	(2) run	(3) crawl	(4) fly	
Ans.	(4)				
Sol.	Horse has trait of running, simirlary flying is trait of bird.				

48.	In the way 'voltmeter' is re	elated to 'potential difference', ir	the same way 'Ammeter' is r	elated to
-101	(1) Rain	(2) Earthquake	(3) Electric current	(4) Temperature
Ans.	(3)	(-)	(*)	(),
Sol.		sured by volt meter and electric	current is measured by Amme	ter.
49.		elated to 'Jakarta' in the same wa	-	
	(1) Melbourne	(2) Dhaka	(3) Kathmandu	(4) Islamabad
Ans.	(3)			. /
Sol.		esia in same way Kathmandu is c	apital of Nepal.	
50.	In the way India is related	to Ashok Chakra, the same way	Sri Lanka is related to	
	(1) Lily	(2) Lion and sword	(3) Moon and star	(4) Red star
Ans.	(2)			
Sol.	Ashok Chakra is a nationa	l emblem of India, similarly Lion	and sword is the national emb	lem of Sri Lanka.
51.	In the way 'Hockey' is rela	ted to 'India' in the same way 'S	pain' is related to	
	(1) Baseball	(2) Bull fight	(3) Football	(4) Ice hockey
Ans.	(3)			
Sol.	Hockey is national game of	f India, similarly Football is natio	onal game of Spain.	
52.	In the way 'Santhal' is rela	ated to 'India', in the same way '	Negro' is related to	
	(1) Japan	(2) Germany	(3) Africa, America	(4) Nepal
Ans.	(3)			
Sol.	Santhal is tribe in India, sin	nilarly Negro is tribe in Africa.		
53.	In the way 'Red Fort' is rel	ated to Delhi, in the same way 'I	Pyramid' is related to	
	(1) New York	(2) Egypt	(3) Landon	(4) Berlin
Ans.	(2)			
Sol.	Red Fort situated in Delhi,	similarly Pyramid is situated in I	Egypt.	
54.	In the way poet is related t	to poem, in the same way ornam	ents are related to	
	(1) Goldsmith	(2) Cobbler	(3) Carpenter	(4) Dance director
Ans.	(1)			
Sol.	Poet writes poem, similarly	Goldsmith makes ornaments.		
55.	In the ways 'area' is relate	d to 'hectare', the same way 'rad	lian' is related to	
	(1) heat	(2) potential	(3) resistance	(4) angle
Ans.	(4)			
Sol.		e similarly unit of angle should b		
56.		ween ABC and ZYX, the same r		
	(1)ZXY	(2) BCA	(3) XYZ	(4) XZY
Ans.	(3)			

Sol.	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		
57.	In the way 28 is related to 8	2 in the same way 36 is related to	0	
	(1)56	(2) 32	(3)63	(4) 56
Ans.	(3)			
Sol.	Inverted number			
58.	Statue of Liberty : USA : : E	iffel Tower "?		
	(1) New Zealand	(2) France	(3) Indonesia	(4) Japan
Ans.	(2)			
Sol.	Statue of Liberty is situated	in USA similarly Eiffel Tower is	situated in France	
59.	In the way Palaeontology is	s related to Fossil in the same w	ay Pedology is related to	
	(1) Blood	(2) Plants	(3) Soil	(4) Tissue
Ans.	(3)			
Sol.	Palaeontology is study of F	ossils similarly Pedology is stud	ly of Soil	
60.	In the way White Pigeon is	related to peace, the same way S	Swastik is related to	
	(1) Good Luck	(2) Prosperity	(3) Civilization and culture	(4) Danger
Ans.	(2)			
Sol.	White pigeon is the symbol	l of peace similarly swastik is th	e symbol of prosperity	
61.	Regarding Ajit, Neelam Tell related to Ajit?	ls to her friend theat 'He is the onl	ly son of grandfather of my ow	n brother', then how is Neelam
	(1) Maternal aunt	(2) Sister	(3) Daughter	(4) Paternal aunt
Ans.	(3)			
	Grand Father			
Sol.	Ajit			
	(+) (-)			
	Ajit is father of Neelam			
62.	Navin, the son of a photogra	apher who is a resident of Nagpu	r says to Urmila that Prabhat,	who is stayding in Delhi, is the
		ir. If mother of Samir is the wife	-	
	(1) Son	(2) Brother	(3) Nephew (Sister's son)	(4) Nephew (brother's son)
Ans.	(1)			

Sol. (Navin

Navin is the father of prabhat and Samir

63.A man walks 12km towards north, After this he walks 5 km towards west then how far is he now from his starting point?(1)22 km(2) 17 km(3) 5 km(4) 13 km

Ans. (4)

Sol.
$$W \xrightarrow[S]{C} B \\ A \\ S$$

AB = 12 km

BC = 05 km

Distance from starting point to the ending point (AC) = $\sqrt{AB^2 + BC^2} = \sqrt{12^2 + 5^2} = 13 km$

(2) Nephew (Brother's son)

64. Pointing to a lady Vijay says that "She is the only sister of my brother-in-law" How is the lady related to Vijay?

(1) Daughter (2) Wife	(3) Sister	(4) Sister - in- law
-----------------------	------------	----------------------

The lady is the wife of Vijay

65. Pointing to a man in a picture a women said, The father of his brother is the only sone of my mother'. How is the man related to that woman?

(3) Son

(4) Brother

(1) Grandson

Ans. (2)

He is the nephew (Brother's Son)

66. At the time of sunrise a boy was doing exercise by keeping his head down and legs up in the ground. If his left hand is toward east, then in which direction is his face?

(1) North (2) South (3) West (4) None of these

Sol. W $\xrightarrow[]{N}$ E(Left Hand)

As the boy is upside down so he faces towards North

67. Facing towards north Rana walked 30m. Then he turned left and walked 50 m. Again he turned left and walked 30m. Now how far is Rana from his starting place?

(1) 80m (2) 60m (3) 20m (4) 50m

Ans. (4)

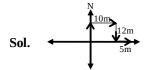
Sol.
$$30m \begin{bmatrix} C & 50m & B \\ 30m & D & 50m \end{bmatrix}_A$$

Rana is 50 m (AD) away from starting point

68. Bablu started to walk from a point A. After moving 12m towards north he turned right and moved 10m. Again he turned right and walked 12m, then turning left walked 5m. So far what distance has he travelled and in which direction is he?

(1)
$$40 \text{ m}$$
, west (2) 29 m , south (3) 39 m , east (4) 35 m , north

Ans. (3)



69. One day before sunsetVandana and Chandan were talking with each other face to face standing in a chawk. If the shadow of Vandana falls on the right side of her then in which direction was Chandan facing?

	(1) South-east	(2) South	(3) North	(4) West		
Ans.	(2)					
Sol.	W					
	Chandan faces to	wards South (As sun situated at	West)			
70.	One morning afte	r sunrise Atul and Rashmi ws talk	king with each other standing	g face to face. If the shadow of Rash	ımi	
	falls on the left side of Atul then in which direction Atul was facing?					
	(1) North	(2) South	(3) East	(4) West		
Ans.	(1)					
Sol.	$W \xrightarrow{N (Rashmi)} E$ S (Atul) Atul faces toward	ls North (As sun situated at East)				
71.	Harish is taller that	n Sameer but shorter than Ambuj. S	Sumit is shorter than Vishal, A	ambuj is shorter than Sumit. If all of	them	
	are made standing	g in incerasing order (ascending o	order) of their heights, then w	who will stand at the end?		
	(1) Harsih	(2) Ambuj	(3) Sumit	(4) Vishal		

Ans.	(4)					
Sol.	Sameer < Harish < Ambuj < Sumit < Vishal					
	Vishal stands at the end					
Q. 72	-74					
	According to the informati	on given below answer the follo	wing three questions:			
	-	nd three boys E , F and G are sit	ting simultaneously in such a	way that any two boys or any		
	two girls will not sit togeth	er.				
72.	Who will sit after <i>B</i> ?					
	(1) F	(2) <i>B</i>	(3) <i>D</i>	(4) <i>C</i> *		
Ans.	(1)					
Sol.	A, E, B, F, C, G, D					
	F sits after B					
73.	Who will sit between C and	d <i>D</i> ?				
	(1) <i>A</i>	(2)D	(3) <i>G</i>	(4) <i>C</i>		
Ans.	(3)					
Sol.	A, E, B, F, C, G, D					
	G sits between C & D					
74.	Who will sit exactly in the r	middle?				
	(1) <i>F</i>	(2)G	(3) <i>C</i>	(4) B		
Ans.	(1)					
Sol.	A, E, B, F, C, G, D					
	F is exactly in the middle					
75.	If the age of Manohar is gr	eater than that of Ankit and the a	age of Saroj is not greater than	Ankit then whose are among		
	the three is greater?					
	(1) Saroj	(2) Ankit	(3) Manohar	(4) Cannot be decided		
Ans.	(3)					
Sol.	Manohar > Ankit > Saroj					
0.76	Manohar is greater					
Q. 76		ormation answer the following q	unstions			
	-	fferent subjects - Commerce, Ma		du and Sankrit are hold in		
	(A) In a schoolclasses of di weekdays and Sunday	-	unematics, English, Findi, O			
	(B) Commerce class is on E Thursday after Urdu.	Friday and English is taught on 1	Monday. Urdu lass is after Hin	ndi. Sanskrit is taught on		
	(C) Mathematics class is on one day before holiday.					

15

76.	Which subject is taught	on Wednesday?		
	(1) Hindi	(2) Urdu	(3) English	(4) Sanskrit
Ans.	(2)			
Sol.	Monday English			
	Tuesday Hindi			
	Wednesday Urdu			
	Thursday Sanskrit			
	Friday Commerce			
	Saturdy Maths			
	Sunday Holiday			
	Urdu is taught on wednes	sday		
77.	Which subject is taught b	efore Hindi?		
	(1) English	(2) Urdu	(3) Sanskrit	(4) Mathematics
Ans.	(1)			
Sol.	English is taught before H	lindi (for solution refer question l	No 76)	
78.	The difference of how ma	ny days is there between Urdu ar	nd Commerce classes?	
	(1) 4	(2)3	(3)2	(4) 1
Ans.	(4)			
Sol.	For solution refer question	n No 76		
79.	Mathematics class is just	after which subject?		
	(1) Hindi	(2) Mathematics	(3) Sanskrit	(4) Commerce
Ans.	(4)			
Sol.	For solution refer question			
80.	The classes start with wh			
	(1) English	(2) Hindi	(3) Commerce	(4) Sanskrit
Ans.	(1)			
Sol.	For solution refer question			
81.	On a table the books of Physics, Mathematics, English and Hindi are arranged in such a way that the book of Hindi is just above the book of English and the book of Mathematics is just below that book of Physics. If the book of Physics is just kept below the book of English then which book is kept bottomost?			
	(1) Physics	(2) English	(3) Mathematics	(4) Hindi
Ans.	(3)			
Sol.	<u>Hindi</u>			
	<u>English</u>			
	Physics 1997			
	Mathematics			
	Mathematics is at the both	tom		

Q. 82- 84

Akram, Vikas, Karan and Dinesh are seated on chairs around a round table. It is seen that

- (A) Akram is seated in front of Vikash
- (B) Dinesh is seated in front of Karan
- (C) Dinesh is seated at the left of Akram
- 82. Who is seated at the left of Vikas?

 (1) Dinesh
 (2) Akram
 (3) Karan

 Ans. (3)

 Sol. Akram Units of the prime pr
- (1) Vikas (2) Akram (3) Akram or Vikas (4) Karan (4) Ans. Sol. Please refer Q No. 82 84. Which statement is not correct? (1) Karan is seated in front of Dinesh (2) Akram is seated at the left of Karan (4) Vikas is seated at the left of Dinesh (3) Vikas is not seated in front of Akram Ans. (3) Sol. Please refer Q No. 82 85. Which of the following names will come second in the telephone directory? (3) Rahul (1) Raman (2) Rana (4) Rajan Ans. (4) Sol. Rahul, Ranjan, Raman, Rana

(4) Cannot be decided

(4) Physics

Ranjan will come second in the directory

Q.86-90

Six books are kept one after the other. History book is just above Civics book, which is just above the Mathematics book. Computer book is not at the topmost. There are four books in between English and Physics books. English book is at topmost and Computer book is just below the English book.

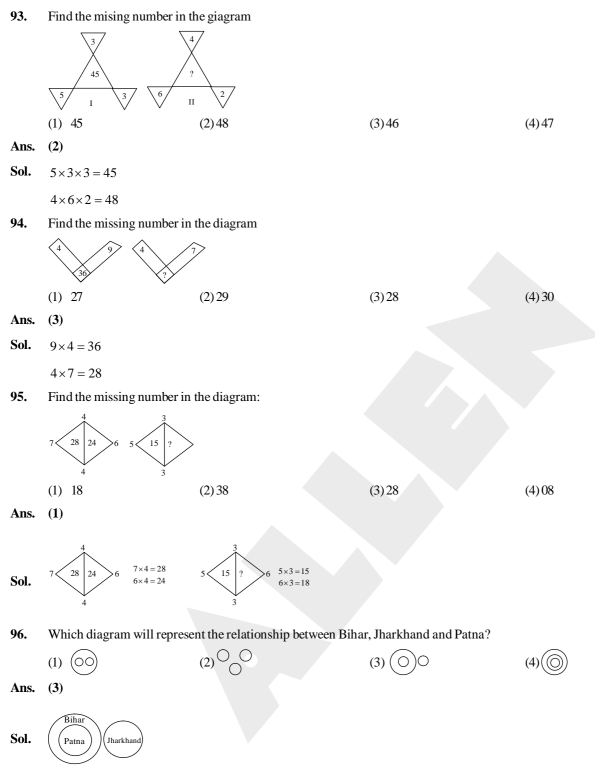
```
86. Which book is in between Civics and Computer books?
(1) Mathematics
(2) English
(3) History
```

Sol.	<u>English</u>
	Computer
	<u>History</u>

<u>Civics</u>

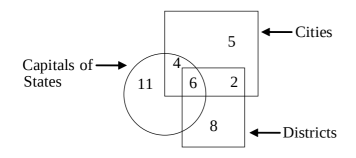
Mathematics Physics History is in between civics and computer 87. How many books are above Physics book? (1) 1 (2)2(3)3 (4)5 Ans. (4) For table of books please refer Q No 86. Sol. 88. Which book is at bottommost? (1) Computer (2) History (3) Civics (4) Physics Ans. (4) Sol. For table of books please refer Q No 86. 89. Which book is just below the History book? (1) Civics (2) Mathematics (3) Physics (4) Computer Ans. (1) Sol. For table of books please refer Q No 86. 90. How many books are there in between Computer and Physics books? (1) 1 (4)4(2)2(3)3Ans. (3) Sol. For table of books please refer Q No 86. 91. Find the missing number in the diagram (4)4 (2(16)(19) (21) (7 3 п (1) 46 (2)47(3)48(4) 45 (1) Ans. Sol. 16 + 4 + 7 + 3 = 302+4+21+19=4692. Find the missing number in the diagram : 60 50 (12) (14) (21) 9 (38) 6 (1) 12 (2)8(4)7 (3)6(2) Ans. Sol. (14+6) + (21+9) = (20+30) = 50(12+x)+(38+2)=60





Q.97-100

Study the following diagram and choose the correct alternatives given under each question:



97.	How many such cities are there which are neither capitals of states nor districs?			
	(1) 6	(2)5	(3)4	(4)7
Ans.	(2)			
Sol.	From the Venn diagram			
98.	How many such cities are there which are also capitals of states?			
	(1) 4	(2)8	(3)6	(4)11
Ans.	(1)			
Sol.	From the Venn diagram			
99.	How many such districts are there which are cities as well as capitals of states?			
	(1) 11	(2)8	(3)7	(4)6
Ans.	(4)			
Sol.	From the Venn diagram			
100.	How many such cities are there which are also districts?			
	(1) 8	(2)1	(3)3	(4)2
Ans.	(4)			

Sol. From the Venn diagram