# **Questions & Solutions**

# for

## NTSE (Stage-I) 2018-19

## **INSTRUCTIONS TO CANDIDATES**

Read the following instructions carefully before you answer the questions.

- 1. Total number of questions are 200 (100 Q. MAT & 100 Q. SAT) for this paper. All questions carry one mark each.
- 2. All questions are compulsory.
- 3. For each question there are four options given in question paper. Check for the correct answer and bubble correct option from four circles given in answer sheet by Black/Blue pen. Please do not write any answers on question papers.
- 4. Start answering from first question one after the other till last question.
- 5. If you do not know the answer of any question, do not spend much time on it and pass on to the next one. Time permitting you can come back to the questions which you have left in the first instance and try them again.
- 6. Utilize the allotted time for solving the questions in best possible way. The rough work is to be done in the box given under each page.



# MAT:- PART-I: MENTAL ABILITY TEST

1.	7, 8, 11, 16,	23, ?		
	(A) 31	(B) 32	(C) 37	(D) 40
Ans	wer (B)			
Sol.	7, 8, 11, 16, 2	3, ?		
Diffe	erences betwee	n 7, 8 → 1		
		8, 11 $\rightarrow$ 3		
	11	$I,\ 16\ \to 5$		
	16	6, 23 → 7		
Nex	t term will be 2	23 + 9 = 32		
2.	6, 9, 12, 15, 1	8, ?		
	(A) 21	(B) 20	(C) 19	(D) 22
Ans	swer (A)			
Sol	. 6, 9, 12, 15,	18, ?		
all a	are in the differe	ence of 3 theref	ore 21	
3.	2, 5, 10, 50, \$	500, ?		
	(A) 5	(B) 10	(C) 50	(D) 25000
Ans	swer (D)			
Sol	. 2, 5, 10, 50, 5	500 ?		
Nun	nber = multiplic	ation of previou	is two numbers	
	50×500 =	= 25000		
4.	3, 6, 18, 72, ?	)		
	(A) 144	(B) 216	(C) 288	(D) 360

Answer (D)

Sol. 3, 6, 18, 72, ?  $6 = 3 \times 2$  $18 = 6 \times 3$  $72 = 18 \times 4$  $360 = 72 \times 5$ 5. 2, 6, 12, 20, ? (A) 28 (B) 30 (D) 48 (C) 42 Answer (B) Sol. 2, 6, 12, 20, ? 6 - 2 = 412 - 6 = 620 - 12 = 8x - 20 = 10x = 30 6. 2, 5, 9, ?, 20, 27 (A) 14 (B) 16 (C) 18 (D) 24 Answer (A) Sol. 2, 5, 9, ?, 20, 27 2 + 3 = 55 + 4 = 99 + 5 = 1414 + 6 = 2020 + 7 = 27Ans:?=14 7. 1, 4, 9, 16, 25, 36, ? (C) 52 (D) 59 (A) 48 (B) 49 Answer (B) Sol. 1, 4, 9, 16, 25, 36, ?  $n^{th}number = n^2$  $Ans.7^{2} = 49$ 

8.	5, 15, 45, 135	5, ?		
	(A) 406	(B) 405	(C) 407	(D) 408
Ans	swer (B)	. ,		
Sol	. 5,15,45,135,1	?		
	$5 \times 3 = 15$ $15 \times 3 = 45$ $45 \times 3 = 135$ $135 \times 3 = 405$	5 = ?		
9.	3, 4, 9, 16, 27 (A) 64	7, ? (B) 46	(C) 48	(D) 70
Ans	wer (A)			
Sol.	3, 4, 9, 16, 27	7, ?		
	$3^{1}, 4^{1}, 3^{2}, 4^{2}, 3^{3},$ ? = 64	4 <sup>3</sup>		
10.	2, 5, 11, 23, ?			
	(A) 47	(B) 48	(C) 49	(D) 50
Ans	wer (A)			
Sol.	2, 5, 11, 23, ? All are prime r	numbers the	erefore ? = 47	
11.	In certain lang WIND is code (A) YKPF (C) VHMC	uage GOLI d in that lar	D is coded as IQN nguage? (B) XJOE (D) DNIW	IF, how is
Ans	wer (A)			
Sol.				
	G + 2 = I O + 2 = Q L + 2 = N D + 2 = F			
	WIND			
	YKPF			



12. If D = 4, BAD = 07, then what will be the value of ANT?

(A) 8 (B) 17 (C) 35 (D) 37

Answer (C)

**Sol.** If D = 4

BAD = 07

Addition of alphanumerical letters

A = 01
N = 14
$\underline{T = 20}$
ANT = 35

13.	<ol> <li>In a certain language 'KITE' is written as 'JHSD', how is 'STRONG' is coded.</li> </ol>				
	(A) RSQNMF	(B) SRQNMF	(C) SRNQMF	(D) RSQRSQ	

## Answer (A)

Sol. KITE = JHSD

	S-1=R
K-1=J	T - 1 = S
I–1=H	R-1=Q
T - 1 = S	O - 1 = N
F-1=D	N - 1 = M
	G-1=F

∴ RSQNMF

- 14. If code of 'HEMA' is 27, then code of 'VELU' will be?
  - (A) 56 (B) 42 (C) 54 (D) 60

## Answer (D)

Sol.

- HEMA = 27 H = 08
  - E = 05
  - M = 13
  - A = 01



15.	If, RARE	is written	as	SBSF	then	'AREA'	will	be
	written as-							

(A) FSBS	(B) BSBF
(C) SBFB	(D) BSFB

Answer (D)

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Sol. RARE = SBSF
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	A + 1 = B
P   1 - S	R + 1 = S
$\Lambda \pm 1 - B$	E + 1 = F
A + I = D D + 1 - S	R + 1 = S
F + 1 = F	A + 1 = B
	BSFB

16.	Find the odd man out -	
	(A) Pen	(B) Pencil
	(C) Student	(D) Sharpner

## Answer (C)

## Sol. Student

- 17. Find the odd man out -
- (A) Car (B) Bus (C) Scooter (D) Jeep Answer (C)

Sol. Scooter

18. Find the different term -

(A) Petrol-Car (B) Electricity - Television (C) Ink - Pen

## Answer (D)

- Sol. Dust Vacuum Cleaner
- 19. Find the odd term -
  - (A) March (B) December
  - (C) July (D) September

## Answer (D)

Sol. September (Number of days are 30 other have 31)



(D) Dust - Vacuum Cleaner

20.	Find the odd tern	n -					
	(A) 24	(B) 60	(C) 124	(	D) 210		
Ans	swer (C)						
Sol	<ul> <li>I. 124 (Other 3 are multiplication of 3 conscutive numbers)</li> </ul>						
	$24 = 2 \times 3 \times 4$						
	$60=3\!\times\!4\!\times\!5$						
	$210 = 5 \times 6 \times 7$						
21.	If 'Police' is calle 'politician' is 'Doct is 'Surgeon', ther	d 'Teacher', 'Te or', 'Doctor' is '/ n who will catch	eacher' is 'P Advocate', 'A n the crimina	olitician', \dvocate' als?			
	(A) Police	(B) Ac	lvocate	(C) Tead	cher	(D) Doctor	
Ans	swer (C)						
Sol	. Teacher						
22.	In certain langu 'Green' is 'Blue', the colour of Bloo	age, 'Red' is 'Blue' is 'Yellov od?	written as w' then wha	'Green', at will be			
	(A) Red	(B) Yellow	(C) Blue	e	(D) Green		
Ans	swer (D)						
Sol	. Green						
Dire	ection : Q. No. 23	-25 In a certa	in languag	e if			
i)	tik jik pik means	s she is good	,				
ii)	pik ne pea mea	ns good and	bad,				
iii)	se ne pik mean	s ram and go	od then -				
23.	What is the code	of 'good'?					
	(A) pik	(B) ne	;				
	(C) pea	(D) jik					
Ans	swer (A) (good $\rightarrow$	pik)					
Sol.	tik jik pik means	she is good					
	pin ne pea means	s good and bad	I				
	se ne pik means	ram and good	then				
	$pik \to good$						
	ne $\rightarrow$ and						
	se $\rightarrow$ ram						
	pea $\rightarrow$ bad						

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24. What is the code of 'and'?

(A) pik	(B) ne
---------	--------

(C) se (D) tik

## Answer (B)

- Sol. and  $\rightarrow$  ne
- 25. What is the code of 'Ram'?

(A)	ne	(B)	se
(C)	pik	(D)	pea

## Answer (B)

**Sol.** Ram  $\rightarrow$  se

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.

(A)	20 years	(B)	10 years
-----	----------	-----	----------

(C) 30 years (D) 15 years

## Answer (A)

**Sol.** Let the age of Sulochana's age be x and the age of her mother be y

According to question

10 year ago

$$4(x-10) = y - 10$$
  
 $4x - y = 30$ .....(i)

After 10 year

2(x+10) = y + 102x - y = -10.....(ii)

Subtract eq. (ii) from eq.(i)

2x = 40

x = 20

- ... presnt age of Sulochana is 20 years
- 27. The difference between the age of Rahim and his uncle is 30 years. 7 years ago the sum of both's age was 66 years, what is the age of uncle?
  - (A) 51 (B) 49
  - (C) 39 (D) 41



## Answer (\*) No Option is correct Answer is 55 years.

Sol. Let Rahim age be x

Uncle age be y

According to the quetion

y - x = 30....(i)

7 year before

(x-7)+(y-7)=66

x + y = 80.....(ii)

adding eq.(i) and (ii)

y = 55years

28. The price of an orange is ₹ watermelon is ₹5. fruits in ₹38. Purchased by him?
(A) 2
(B) 3

(C)	4	(D)	6
(-)	-	(-)	-

## Answer (C)

- 29. In what time a monkey will reach at the top of 60 feet pole, If he jumps 3 feet in a second and drops 2 feet at the same time.
  - (A) 60 sec. (B) 50 sec.
  - (C) 58 sec. (D) 57 sec.





30. Ramesh got some mangoes, in which no. of ripe mango was thrice the number of raw mangoes, if he got in total 68 mangoes, then how many out of them were raw?

(A) 17 (B) 16 (C) 34 (D) 18

## Answer (A)

**Sol.** *Let* the no. of ripe mango be x and no. of raw mango be y

x = 3yx + y = 684y = 68y = 17

- 31. The present time in the watch is 6:20. The minute hand is in North East direction, then what will be the position of hour hand?
  - (A) West (B) South-East (C) East

(D) North- West

#### Answer (B)

- 32. A tourtoise travel 1 k.m. in 4 hours. After every k.m. he rests for 20 min. Identify the time taken by him to travel 3.5 k.m. distance (In hours)?
  - (A) 14 (B) 13 (C) 15 (D) 12

## Answer (C)

- 33. At 5 : 15 Hrs. what will be the angle between the both hands of the clock?
  (A) 70.50 (D) 67.50 (O) 640 (D) 550 (
  - (A)  $72.5^{\circ}$  (B)  $67.5^{\circ}$  (C)  $64^{\circ}$  (D)  $58.5^{\circ}$

## Answer (B)

- Sol. Angle made by minute hand in 1 minute is 6<sup>0</sup>
  - Angle made by hour hand in 1 minute is 1/2<sup>0</sup>
  - at 5 : 00

angle between the hands is  $150^{\circ}$  after 15 minute hour hand

$$150^{\circ} + 15 \times (\frac{1}{2})^{\circ}$$

minute hand  $0+15\times 6^{\circ}=90^{\circ}$ 

angle difference =  $157(\frac{1}{2})^{\circ} - 90^{\circ} = 67(\frac{1}{2})^{\circ}$ 



34. What Would be the angle between the needles of clock at 8 : 30 PM in the evening? (A) 90<sup>0</sup> (B) 75<sup>0</sup> (C) 60<sup>0</sup> (D) 85<sup>0</sup> Answer (B) **Sol.** at 8 'O' clock angle between hands =  $240^{\circ}$ after 30 minute hour hand covers  $30 \times 6^{\circ} = 180^{\circ}$ angle 8:30 is 240+15-180 = 75<sup>0</sup> 35. If the day for day after tomorrow is saturday, then what will be the day three days before the tomorrow? (A) Thursday (B) Monday (C) Saturday (D) Sunday Answer (B) 36. If 7 - 4 - 1 = 714, 9 - 2 - 3 = 932, then 8 - 0 - 4 = ? (A) 804 (B) 840 (C) 408 (D) 480 Answer (B) **Sol.** 7 - 4 - 1 = 714 9 - 2 - 3 = 932 8 - 0 - 4 = 840 37. 44 x 75 = 7454 34 x 65 = 6453 24 x 55 = 5452 14 x 45 = ? (A) 4432 (B) 4462 (C) 4342 (D) 4451 Answer (D) **Sol.** 44 x 75 = 7454 +1 -1 (45) (74)34 x 65 = 6453 +1 -1 (35) (64) 14 x 45 = 4451 +1 -1 (15) (44)



 In the following number series, how many 8 are there before that there is 7 but after the 5 is not there -

7 8 3 7 8 5 1 2 7 8 3 3 4 7 8 2 5 6 6 8 3

- (A) One (B) Two
- (C) Three (D) Four

## Answer (C)

- **Sol.** (1) (2) (3)
  - 783785127833478256683
- 39. If the digits of number 6 4 9 2 7 5 8 are written in ascending order then how many digits will remain constant?
  - (A) One (B) Two
  - (C) Three (D) None

## Answer (B)

Sol. ascending order = 2 (4) 5 6 (7) 8 9

40. In the number series how many 9 are there, before them. There is 3 and after them there is 2.

39243923939239293

- (A) Zero
- (B) One
- (C) Two
- (D) More than 3

#### Answer (D)

**Sol.** (1) (2) (3) (4) 3 9 2 4 3 9 2 3 9 3 9 2 3 9 2 9 3

41. If the following series is arranged in opposite direction then which number will be 4th from the left?

7, 3, 9, 7, 0, 3, 8, 4, 6, 2, 1, 0, 5, 11, 13 (A) 9 (B) 7 (C) 5 (D) 0



#### Answer (D)

Sol. 7 3 9 7 0 3 8 4 6 2 1 0 5 11 13

13 11 5 (0) 1 2 6 4 8 0 7 9 3 7

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

G O S S R G M L G T O P Q Q R P P S O G T L G P

(A)	3	(B)	5
(C)	1	(D)	2

Answer (A)

Sol. SS QQ PP

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

#### Answer (C)



- 44. Pointing towards a women Simon told that she is the daughter of only sister of may 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

## Answer (D)

- 45. If EODGH is code for BLADE; what is the code for CRICKET?
  - (A) FULFNHW (B) FLUNFWH (C) FULFNWH

(D) None





49. In a certain code ROBE is written as 5136 and BIND is written as 3792. How is RIDE written in that code?

(A)	5276	(B)	5726
(A)	5270	(D)	0120

(C) 5376 (D) 5326

## Answer (B)

Sol. ROBE	-	5136
BIND	-	3792

- RIDE 5726
- 50. If 'table' is called 'chair', 'chair' is called 'cot', 'cot' is called 'pot' and 'pot' is called 'filter', where does a person 'sit'?
  - (A) Pot (B) Cot
  - (C) Chair (D) Filter

## Answer (B)

- Sol. table chair
  - chair cot
  - cot pot
  - pot filter

then person sit on chair

chair is called 'Cot'

- 51. Anita ranks twelfth in a class of forty six. What will be her rank from the last.
  - (A) 34<sup>th</sup> (B) 35<sup>th</sup>
  - (C) 36<sup>th</sup> (D) 37<sup>th</sup>
- Answer (B)
- Sol. 11 Students 12th 34 Students

Rank from Last = 34 + 1 = 35

52. Five boys took part in a race. Prabir finished before Mohit but behind Mihir. Suresh finished before Sanchit but behind Mohit. Who won the race?

(A) Prabir	(B) Mihir
------------	-----------

(C) Mohit (D) Suresh

## Answer (B)

Sol. Suresh Mohit Prabir Mihir

Mihir won the race



**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 left of the sign :: given in the question. Find the correct alternative-

53.	Cobbler : Leather : : Tailor : ?					
	(A) Thread	(B) Cloth				
	(C) Shirt	(D) Button				
Ans	wer (B)					
Sol.	Cobbler : Leather : : Taile	or: Cloth				
54.	AB : ZY : : CD : ?					
	(A) XY	(B) WV				
	(C) WX	(D) XW				
Ans	wer (D)					
Sol.	AB : ZY : : CD : XW					
55.	125:5:: 64:?					
	(A) 2	(B) 4				
	(C) 8	(D) 16				
Ans	wer (B)					
Sol.	125 : 5 : : 64 : 4					
	$125:5^3::64:4^3$					
56.	Jewellery : Gold : : Furni	ture:?				
	(A) Table	(B) Tree				
	(C) Wood	(D) Paint				
Ans	wer (C)					
Sol.	Jewellery : Gold : : Furni	ture : Wood				



57. 1:8:27:? (A) 37 (B) 47 (C) 57 (D) 64 Answer (D) **Sol.**  $(1)^3$  :  $(2)^3$  : :  $(3)^3$  :  $(4)^3$ 1:8::27:64 58. Fish : Water : : Bird : ? (A) Water (B) Sky (C) Food (D) Air Answer (B) Sol. Fish : Water : : Bird : Sky 59. Defeat : Win : : Grief : ? (A) Joy (B) Farsh (C) Sorrow (D) Defeat Answer (A) Sol. Defeat : Win : : Grief : Joy 60. Time : Second : : Power : ? (A) Joule (B) Watt (C) Newton (D) Litre Answer (B) Sol. Time : Second : : Power : Watt Unit of time is Second So, Unit of Power is Watt 61. Madhya Pradesh : Bhopal : : Gujarat : ? (A) Gandhinagar (B) Gangtok (C) Ganganagar (D) Gandhipur Answer (A) Sol. Capital of M.P. - Bhopal Capital of Gujarat - Gandhinagar 62. India : Rupee : : Japan : ? (A) Dollar (B) Yen (C) Rubal (D) Piso



Sol.	Currency of India is Ru	lpee		
	Currency of Japan si	/en		
63.	Thermometer : Tempe	rature : : Se	eismograph : ?	
	(A) Temperature	(B) Hum	nidity	
	(C) Earthquake Intens	ity (D) Elec	tric current	
Ans	wer (C)			
Sol.	Themometer : Temp Earthquake Intensity	erature :	: Seismograph :	
64.	Aeroplane : Hangar : :	Cloth:?		
	(A) Home (B)	Shop	(C) Almirah	(D) Hanger
Ans	wer (C)			
Sol.	Aeroplane : Hangar : :	Cloth : Alm	hirah	
65.	Sachin Tendulkar : Cr	icket : : P.V.	. Sindhu : ?	
	(A) Badminton	(B) Hoc	key	
	(C) Cricket	(D) Wor	nen cricket	
Ans	wer (A)			
Sol.	Sachin Tendulkar : Badminton	Cricket :	: P.V. Sindhu :	
66.	Science, Physics, Che	emistry		
	(A) a (B) b	(C) c	(D) d	
Ans	wer (A)			
Sol.	Science Physics Chemistry			
67.	Organism, Human, Pla	anet		
	(A) a	(B) b		
	(C) c	(D) d		
Ans	wer (B)			
Sol.	( H P	)		



68. Doctor, Man, Actor

(A) a (B) b (C) c (D) d

Answer (D)

Sol.

69. Gold, Ornaments, Silver

(A) a	(B) b
(C) c	(D) d

Answer (D)

Sol.



70. How many educated people are employed?



## Answer (A)

**Sol.** Employed People = 12+6 = 18





71. If '-' is equal to 'X', 'X' is equal to '+', '+' is equal to '+', '+' is equal to '+', '+' is equal to '-' then -

 $40 \times 12 + 3 - 6 \div 60 = ?$ 

(A) 44 (B) 16 (C) 76 (D) 4

## Answer (D)

**Sol.**  $40 \times 12 + 3 - 6 \div 60$ 

According to question

 $40 + 12 \div 3 \times 6 - 60 = 4$ 

(Using BODMAS Rule)

- 72. Fill in the blank and find the correct answer-
  - 31-4-2-1=30(A) ×,÷,× (B) -,+,÷ (C) +,-,× (D) -,+,+

## Answer (D)

**Sol.** 31 - 4 + 2 + 1 = 30

73. Choose the right

Μ	0	Е	А	S	J	Т	Ζ			
3	5	7	6	2						
(A)	76	620						(B)	7623	
(C)	76	624						(D)	7625	

## Answer (C)

Sol.  $\frac{E}{7} = \frac{A}{6} = \frac{S}{7} = \frac{T}{6}$ 

74. Choose the right one out of the following:

- (A)  $\div$ , =,  $\times$  (B)  $\times$ , =,  $\div$
- (C) =,  $\div$ ,  $\times$  (D) =,  $\times$ ,  $\div$



75. If 'P' means ' $\pm$ ', 'R' means ' $\pm$ ', 'T' means '-' and

'V' means ' $\times$ ' ,

then 1 2 V 4 R 1 6 P 8 T 6 = ?

- (A) 44 (B) 28
- (C) 32 (D) 50

Answer (A)

Sol. Using BODMAS Rule

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







77.









Answer (A)

Sol.

$$\vee = \vee \vee$$

79. Question Figure

< > > > < < < < < > > ?
-------------------------

Answer Figure





Answer (C)



80. Question Figure





## Answer (B)

Sol.

Δ		$\bigcirc$
	$\bigcirc$	Δ
$\bigcirc$	Δ	

3 Sides - 4 Sides - 5 Sides

81. Question Figure



Answer Figure



(A)

Answer (C)

Sol.

82. Question Figure





## 83. Question Figure

Π		
Π	ШП	?

Answer Figure

			Ш
(A)	(B)	(C)	(D)

Answer (B)

84. Question Figure



Answer Figure



## Answer (A)

85. Question shapes



Answer Shapes



Answer (C)

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

86. Question Figure









87. Question Figure

$$\rightarrow$$
  $\Rightarrow$   $\Rightarrow$   $\Rightarrow$  ?

Answer Figure



## Answer (A)

88. Problem Figure



Answer Figure



## Answer (D)

89. Problem Figure

Answer Figure



Answer (B)



## 90. Problem Figure











## Answer (C)

**Sol.** { (N+1) sides}

96. Choose the odd figure out of the given



## Answer (A)

Sol. (Due to unsymmetry)

97. Choose the odd figure.



Answer (C)

Sol. (Due to unsymmetry)

27

98. Choose the odd figure



Answer (C)

99. Choose the odd one



## Answer (C)

Sol. (Other are symmetric)

100. Choose the odd one



Answer (B)

**Sol.** (Other are parallel)



## **SAT:-** PART-II : SCHOLASTIC APTITUDE TEST

- 1. Conductivity of superconductors is:
  - (A) Infinite (B) Very large
  - (C) Very small (D) Zero

## Answer (A)

Sol. Supercondutors have infinite conductivity.

- 2. The S.I. Unit of magnetic field intensity is:
  - (A) Weber (B) Tesla
  - (C) Oerstead (D) Gauss

#### Answer (B)

Sol. S.I. Unit of magnetic field is Tesla

- 3. If the distance travelled by an object is zero, then the displacement of the object is:
  - (A) Zero
  - (B) not zero
  - (C) negative
  - (D) may or may not be zero

## Answer (A)

- **Sol.** Zero distance implies that body is at rest hece its displacement is zero
- 4. Which of the following is non-conservative force?
  - (A) Electrostatic force (B) Gravitational force
  - (C) Viscous force (D) Sprig force

#### Answer (C)

- **Sol.** All other forces are conservative and viscous force is non conservative
- 5. Escape velocity of a particle from the earth is approxmately.
  - (A) 7 km/s (B) 1.1 km/s
  - (C) 11.2 km/s (D) 112 km/s

## Answer (C)

**Sol.** V<sub>escape</sub> = 11.2 km/sec for particle at Earth surface.



- 6. When a satellite falls to an orbit of smaller radius its kinetic energy:
  - (A) decrease (B) increase
  - (C) remain same (D) none of these

## Answer (B)

- **Sol.** As potential enrgy in lower orbit decreases so kinetic enrgy in lower orbit increases as per energy conservation.
- 7. How many time does a ray bend on passing through a prism?
  - (A) once (B) twice
  - (C) thrice (D) none

## Answer (B)

Sol. Light bend twice as shown in digram.



- 8. Waves inside a gas are:
  - (A) longitudinal
  - (B) transverse
  - (C) partly longitudinal partly transverse
  - (D) none of these

## Answer (A)

- Sol. Wave inside gas are longitudinal.
- 9. Choose the source of energy which is different from others.
  - (A) Sun light (B) Falling water
  - (C) Wind (D) Petroleum

## Answer (D)

- **Sol.** Petroleum is conventional source of energy and all other are non-conventional.
- 10. Which is called Earth's satellite?
  - (A) moon (B) sun
  - (C) venus (D) mars



## Answer (A)

Sol. Moon is the only natural satellite of Earth.

- 11. Which is the colour at lower end of visible spectrum?
  - (A) red (B) green
  - (C) yellow (D) violet

## Answer (D)

- **Sol.** According to wavelength violet colour lies on lower end of visible spectrum.
- 12. How many planets have rings around them?

(A) 3	(B) 2
(C) 4	(D) 5

#### Answer (D)

Sol. Saturn, Jupitor, Uranus and Naptune have rings around it

## 13. 1 kWh equals to:

(A)	$3.6 \times 10^4 \text{ J}$	(B)	3.6×10⁵ J
(C)	3.6×10 <sup>6</sup> J	(D)	3.6×10 <sup>7</sup> J

## Answer (C)

**Sol.** 1 kWh =  $1 \times 10^3 \times \frac{J}{sec} \times 60 \times 60 sec$ 

 $=36{\times}10^{5}J$ 

- $1 \text{ kWh} = 3.6 \times 10^6 \text{ J}$
- 14. Which one of the following will show Tyndall Effect.

## (A) Solution of salt

- (B) Milk
- (C) Solution of copper sulphate
- (D) None of the above



## Answer (B)

Sol. Milk is colloidal mixture

- 15. Which one of the following is solution.
  - (A) Soil (B) Aerosols
  - (C) Coal (D) Soda-water

## Answer (D)

- Sol. Soda water is homogeneous mixture becouse CO<sub>2</sub> is dissolve in water so it is solution
- 16. Write chemical formula of Magnesium Chloride

(C) 
$$Cu(NO_3)_2$$
 (D)  $CaCO_3$ 

## Answer (A)

Sol. 
$$MgCl_2 \Rightarrow (2)$$
 (1)  $MgCl_2$ 

- 17. Isotopes of an element contains
  - (A) Similar physical properties
  - (B) Different chemical properties
  - (C) Different no. of Neutrons
  - (D) Different atomic number

#### Answer (C)

- Sol. Isotopes have same no. of protons and different no. of neutrons or mass no. is different.
- 18. Valency electron in Cl<sup>-</sup> ion is

(A) 1	6	(B)	8
(C) 1	7	(D)	18

## (C) 17

## Answer (B)

**Sol.**  $Cl^{-}$  ion = 2,8,8 so valence electron is 8

19. Which one of the follownig is correct electronic configuration of sodium.

Answer (D)	
(C) 2,1,8	(D) 2,8,1
(A) 2,8	(B) 8,2,1

**Sol.** Na ⇒ 11 e<sup>-</sup> - 2,8,1

- 20. Physical state of water at  $0^{0}$ C is.
  - (A) Solid (B) Liquid
  - (C) Gas (D) None of the above

## Answer (A,B,C)

- **Sol.** Physical state of water at 0<sup>o</sup>C is liquid.
- 21. Solution is
  - (A) Homogeneous mixture
  - (B) Heterogeneous mixture
  - (C) colloidal
  - (D) All of the above

## Answer (A)

- Sol. True solution is homogeneous mixture
- 22. Components present in air can be separated
  - (A) Fractional distillation
  - (B) Evaporation
  - (C) Boilling
  - (D) None

## Answer (A)

- Sol. Air can be separated by fractional distillation
- 23. Which one of the following is
  - (A) Na<sup>+</sup> (B) Cl<sup>-</sup>
  - (C) H<sub>2</sub> (D) None of the above

#### Answer (\*)

#### Sol. Question is incomplete

- 24. Electron is invented by
  - (A) J.J. Thomson (B) Dalton
  - (C) Niels Bohr (D) None of the above

#### Answer (A)

- Sol. Electorn is invented by J.J. Thomson
- 25. The maximum number of electrons in a shell can be shown by
  - (A) 2n<sup>2</sup> (B) 2n<sup>3</sup>
  - (C) 2n<sup>2</sup>+1 (D) None of the above



## Ar

Ans	wer (A)		
Sol.	Maximum no. of electron	is in a shell is 2n <sup>2</sup>	
26.	Distribution of electrons i	n carbon is as follow	
	(A) 2,4	(B) 2,2,2	
	(C) 4,2	(D) None of the above	
Ans	wer (A)		
Sol.	Carbon 6 e⁻ =2,4		
27.	All fungi are		
	(A) Parasites	(B) Saprophytes	
	(C) Symbiont	(D) Heterotrophs	
Ans	wer (D)		
Sol.	<ul> <li>Fungi are non chlorophyllous, so they depend on others for their food.</li> </ul>		
28.	An exception to cell theo	ory is	
	(A) Bacteria	(B) Virus	
	(C) Algae	(D) All	
Ans	wer (B)		
Sol.	Virus are acellular structu nucleic acid.	re made up of protein and	
29.	Chemical composition of chromosome is		
	(A) DNA and lipids		
	(B) DNA and carbohydra	tes	
	(C) Proteins and lipids		
	(D) DNA and proteins		

## Answer (D)

- Sol. Chromosome are made up of chromatin fibres, these are made up of DNA and Histone protein.
- 30. DNA replication (synthesis) occurs in

	(A)	G-phase	(B)	S-phase
--	-----	---------	-----	---------

(C) G <sub>2</sub> phase	(D) M phase
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## Answer (B)

Sol. In cell cycle, 's' is synthetic phase in which replication of DNA takes place.



31. Bacteria '	eaters'	are
----------------	---------	-----

- (A) Virus (B) Bacteria
- (C) Fungi (D) Algae

#### Answer (A)

- Sol. Bacteriophage are virus that eat bacteria.
- 32. Cristae is associated with
  - (A) Nucleus (B) Chloroplast
  - (C) Cell wall (D) Mitochondria

### Answer (D)

- **Sol.** Inner membrane of mitochondria have finger like projections called cristae.
- 33. Association of algae and fungi forms
  - (A) Mycorrhiza (B) Lichen
  - (C) Flower (D) Bio fertilizer

## Answer (B)

- **Sol.** Lichens show symbiotic association between algae and fungi.
- 34. Energy flow in ecosystem is
  - (A) Tetra directional (B) Tri directional
  - (C) Bi-directional (D) Uni-directional

#### Answer (D)

- **Sol.** Energy always flow from producer (autotroph) to consumer (heterotroph)
- 35. Absorption of water is associated with
  - (A) Root apex (B) Root hairs
  - (C) Bark of roots (D) All of these

- **Sol.** Root hairs are the extension of epidermal cell of maturation zone of roots.
- 36. Which gas is not responsible for global warming?
  - (A) CO<sub>2</sub> (B) O<sub>3</sub>
  - (C) NO<sub>2</sub> (D) N<sub>2</sub>



## Answer (D)

- **Sol.** Nitrogen is inert in nature, so they do not absorb Infrared radiations emitted by the earth surface.
- 37. Lipoportein is found in
  - (A) Cell membrane (B) Nucleus
  - (C) Cytoplasm (D) Cell wall

#### Answer (A)

- **Sol.** Cell membrane or plasma membrane are made up of protein and lipid.
- 38. Glycolysis takes place in
  - (A) Mitochondria (B) Cytoplasm
  - (C) Nucleus (D) Chloroplast

### Answer (B)

- **Sol.** Break down of glucose into pyruvic acid in cytoplasm during respiration.
- 39. Amphibians of plant kingdoms are
  - (A) Bacteria (B) Gymnosperm
  - (C) Bryophyta (D) Algae

## Answer (C)

- **Sol.** Bryophytes are land plants they require water for fertilization.
- 40. When ATP is converted in to ADP it releases
  - (A) Enzymes (B) Secretions
  - (C) Energy (D) Hormones

#### Answer (C)

Sol. Breaking of phosphate bond, releases energy

 $\mathsf{ATP} \to \mathsf{ADP+P+E}$ 

- 41. The Harappan towns and cities were divided in to large blocks
  - (A) Square (B) Rectangular
  - (C) Circular (D) Semi-circular



42.	The most famous centre of learning during the Mauryan period was				
	(A) Taxila	(B) Ujjain			
	(C) Nalanda	(D) Vallabhi			
Ans	swer (A)				
43.	In which year of Ashok war take place	coronation did the Kailnga			
	(A) Fifth year	(B) First year			
	(C) Eighth year	(D) Thirteenth year			
Ans	swer (C)				
44.	Who built the stup of Sanchi ?				
	(A) Sariputra	(B) Mahamogallana			
	(C) Mahinda	(D) Ashok			
Ans	swer (D)				
45.	The founder of Vijaynag	ar kingdom was			
	(A) Harihar I	(B) Bukkaraya I			
	(C) Both (A) & (B)	(D) Krishnadevraya			
Answer (C)					
46.	Taj Mahal is located				
	(A) In Agra	(B) Fatehpur Sikeri			
	(C) In Delhi	(D) None of these			
Answer (A)					
47.	At where Britishers est Bengal in 1651 A.D.	ablished the first factory in			
	(A) Hugli	(B) Murshidabad			
	(C) Kasim Bazar	(D) Calcutta			
Ans	swer (A)				
48.	Who is associated wit Laps?	h the policy of Doctrine of			
	(A) Lord Hastings	(B) Lord Dalhousie			
	(C) Lord Wellesley	(D) Lord Cornwallis			
Ans	swer (B)				
49.	At which place was Tant	ya Tope hanged to death			
	(A) Jhansi	(B) Kanpur			
	(C) Shivpuri	(D) Sagar			

## Answer (C)

- 50. Rani Lamibai was also known as by which name
  - (A) Chhabili (B) Manu
  - (C) Manikarnika (D) All of the above

## Answer (D)

- 51. What was the real name of Swami Vivekanand ?
  - (A) Narendranath
  - (B) Mula Shankar
  - (C) Gadadhar Chattopadhyaya
  - (D) Mahes Das

#### Answer (A)

- 52. Chandra Shekhar Azad was born on 23rd July 1806 at
  - (A) Jhabua (B) Bangagaon
  - (C) Gurudaspur (D) Gwalior

## Answer (A)

- 53. Who gave the title of Mahatma to Gandhiji
  - (A) Romain Rolland
  - (B) Louis Fisher
  - (C) Ravindranath Tagore
  - (D) Subhash Chandra Bose

## Answer (C)

- 54. The credit of merger of states in India goes to ?
  - (A) Jawahar Lal Nehru (B) Sardar Patel
  - (C) Fazal Ali (D) Mahatma Gandhi



- 55. When was the constitution of India adopted
  - (A) 9 December 1946
  - (B) 16 August 1947
  - (C) 26 November 1949
  - (D) 26 January 1950

## Answer (C)

- 56. The rosuece are those things which:
  - (A) Satisfy human needs
  - (B) Full fill some specific objectives
  - (C) Are needed for the human welfare
  - (D) All the above

#### Answer (D)

- 57. Meaning of Resource conservation is:
  - (A) No use of resources
  - (B) To keep resources reserved
  - (C) Prevent misuse of resources
  - (D) Balanced use of resources

## Answer (C/D)

- 58. The major natural hazard of India is:
  - (A) Drought (B) Flood
  - (C) Earthquake (D) Volcano

#### Answer (B)

- 59. Kagiranga National park is located in:
  - (A) Uttar Pradesh (B) Assam
  - (C) Rajasthan (D) Orissa

## Answer (B)

- 60. Suitable soil for cotton production is
  - (A) Alluvial soil (B) Black soil
  - (C) Red soil (D) Laterite soil



61.	Father of Green revolution	on is			
	(A) Dr. Bennett	(B) Billcox	(C)	Norman Borlaug	e (D) Nixon
An	swer (C)				
62.	Yellow revolution is relat	ed to			
	(A) Oilseeds production	(B) Fruits	production		
	(C) Sheep production	(D) Fish p	roduction		
An	swer (A)				
63.	Kharif crops are				
	(A) Rice, Millet, Maize				
	(B) Wheat, Gram, Jow				
	(C) Jute, Tea, Coffee				
	(D) Tobacco, Rubber, Lir	nseed			
An	swer (A)				
64.	Metallic Mineral is				
	(A) Iron	(B) Diamo	nd		
	(C) Mica	(D) Coal			
An	swer (A)				
65.	Which type is not includ	ed in iron-o	re		
	(A) Hametite	(B) Magne	etite		
	(C) Limonite	(C) Lignite	•		
An	swer (D)				
66.	Which is not a part of Pu	blic Distribu	ution Syster	n.	
	(A) Proper value shop				
	(B) Co-operative custome	r storage			
	(C) Super market				
	(D) Buffer stock				
Ans	wer (C)				
67.	First rank of Diamond Pro	duction in I	ndia.		
	(A) Madhya Pradesh	(B) Bihar	(C) Uttar	Pradesh (E	0) Orissa

Answer (A)

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68.	Tarapur is famous for			
	(A) Nuclear electricity	(B) Solar energy		
	(C) Hydro electricity	(D) Wind energy		
Ans	wer (A)			
69.	The manachestor of cot called-	ton textile in South Ind	ndia is	
	(A) Secunderabad	(B) Coimbatore		
	(C) Thiruvananthapuram	(D) Guntur		
Ans	wer (B)			
70.	Which is the cheapest n	neans of transport-		
	(A) Air transport	(B) Water transport		
	(C) Rail transport	(D) Road transport		
Ans	wer (B)			
71.	Which country's parliamed of world parliament.	ent is treated is the mo	nother	
	(A) America	(B) Britain		
	(C) India	(D) Switzerland		
Ans	wer (B)			
72.	Who protects the consti	tution-		
	(A) Judiciary	(B) Legislature		
	(C) Executive	(D) Finance Commiss	ssion	
Ans	wer (A)			
73.	From which country di rights?	id we adopt fundame	nental	
	(A) England (B) (	China (B) U.S.A.	A. (D) Ireland	
Ans	wer (C)			
74.	How long can an ordinar	nce remain in force?		
	(A) Three months	(B) Four months		
	(C) Five months	(D) Six months		
Answer (D)				
75.	The quorum requirement	to the Rajya Sabha-		
	(A) 25 (B) 50	(C) 75	(D) 100	
Ans	wer (A)			

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- 76. The main function of the Foreign Exchange bank is
  - (A) Receiving the deposits (B) Advancing loans
  - (C) Exchange of money (D) All above

#### Answer (D)

- 77. Agmark security icon is :
  - (A) for Jewelery
  - (B) for agricultural products
  - (C) for woolen clothes
  - (D) for electrical appliances

#### Answer (B)

- 78. Employment is provided in the National Rural Employment Guarantee Scheme for-
  - (A) 150 days (C) 200 days
  - (B) 100 days (D) One year

#### Answer (B)

- 79. Expansion of the market is sported by-
  - (A) Means of Transport (B) Means of Communication
  - (C) Bank and Financial Institution (D) All of the above

## Answer (D)

- 80. World Trade Organization has been established :
  - (A) 1985 year (C) 2001 year
  - (B) 1995 year (D) 2005 year

## Answer (B)

81. Number r is termed as Rational number if it can be

expressed as  $\begin{array}{c} p \\ q \end{array}$ , where p and q are integers and,

(A)	$\mathbf{p} = \mathbf{q}$	(B)	p ≠ q

(C) q = 0 (D)  $q \neq 0$ 

#### Answer (D)

82. Zero of the polynomial p(x) = 2x + 1 is :

(A) $-\frac{1}{2}$	(B) <u>1</u>	(C) 0	(D) <sup>°</sup> ∞
nswer (A)			



Sol.	2x + 1 = 0			
	$x = -\frac{1}{2}$			
83.	Number of straight lines passing through the point			
	(1, 2) is.			
	(A) 1	(B) 2	(C) 3	(D) ∞
Ansv	wer (D)			
84.	Shape made by the bisectors of angles of a parallelogram is			
	(A) Rectangle	(B) Square	(C) Circle	(D) Straight line
Ansv	wer (A)			
85.	If side of each cube is 3 cm. then volume of given figure is			
	(A) 3 cm <sup>3</sup>	(B) 27 cm <sup>3</sup>	(C) 15 cm <sup>3</sup>	(D) 405 cm <sup>3</sup>
Ansv	wer (D)			
Sol.	Volume = n (volume	e of one cube)		
	$= 15 \times (3)^3 =$	= 405cm <sup>3</sup>		

86. Heron's formula for the Area of triangle is:

(A) 
$$\frac{1}{2}(Base \times Height)$$
 (B)  $\sqrt{s(s-a)(s-b)(s-c)}$   
(C)  $\frac{a+b+c}{2}$  (D)  $\sqrt{s.a.b.c}$ 

## Answer (B)

87. If the number of observations n is even, then median is

(A) 
$$\left(\frac{n+1}{2}\right)^{th}$$
 term  
(B)  $\left(\frac{n}{2}\right)^{th}$  term  
(C) Mean of  $\left(\frac{n}{2}\right)^{th}$  and  $\left(\frac{n}{2}+1\right)^{th}$  term  
(D) None of these



88. Product of any three consecutive even numbers is divisible by (A) 2 (B) 4 (C) 16 (D) 12 Answer (A,B,C,D) **Sol.**  $(A,B,C,D) \Rightarrow 2n(2n+2)(2n+4) = 8n(n+1)(n+2)$  it is divisible by 2, 4, 16 and 12. 89. Indian Mathematician Varahmihir wrote the (C) Ganitsaar Sangrah (D) Leelawati (A) Arya Bhattiyam (B) Panch Siddhantika Answer (B) 90. Remainder on dividing polynomial  $3x^2 - x^3 - 3x + 5$ by  $x-1-x^2$  is (A) 7 (C) 0 (D) 2x + 5(B) 3 Answer (B) Sol. (Apply long division) 91. A rational number becomes  $\frac{1}{3}$  on subtracting 1 from its numerator and it becomes  $\frac{1}{4}$  when 8 is added to its denominator, the rational number is (A)  $\frac{5}{12}$ (B)  $\frac{1}{12}$  (C)  $\frac{7}{12}$ (D)  $\frac{1}{17}$ Answer (A) **Sol.** Let the ration number be  $\frac{x}{v}$ By condition (i)  $\frac{x-1}{y} = \frac{1}{3}$ 3x - y = 3....(i)By condition (ii)  $\frac{x}{y+8} = \frac{1}{4}$ 4x - y = 8....(ii)by solving (i) and (ii) x = 5, y = 12



- 92. How many numbers of two digits are divisible by 3
- (A) 30 (B) 32 (C) 40 (D) 35 Answer (A) Sol. Numbers are 12, 15, .....,99 number form A.P.  $\ell = a + (n-1)d$ therefore, 99 = 12 + (n - 1)3 $\frac{99-12}{3} = (n-1)$ n = 3093. Co-ordinates of a point on y-axis which is equidistant from the points (6,5) and (-4, 3) are (C) (3,2) (D) (0,0) (A) (9,0) (B) (0,9) Answer (B)

**Sol.** Let the Co-ordinate be  $(0, \alpha)$ 

$$\sqrt{(0-6)^{2} + (5-\alpha)^{2}} = \sqrt{(0+4)^{2} + (3-\alpha)^{2}}$$
  
by solving,  $\alpha = 9 \therefore (0,9)$   
Value of sec A (1-sin A) (secA + tan A) is  
(A) 0 (B) 2 (C) 1 (D)  $\infty$   
swer (C)

Answer (C)

94.

**Sol.**  $\sec A(1 - \sin A)(\sec A + \tan A)$ 

$$\frac{1}{\cos A}(1-\sin A)\left[\frac{1}{\cos A}+\frac{\sin A}{\cos A}\right]$$
$$\frac{1-\sin^2 A}{\cos^2 A}=1$$

95. Length of Minute hand of a clock is 14cm. Area formed by this hand in 5 minutes is:

(A) 
$$\frac{154}{3}$$
 (B) 154 (C)  $\frac{215}{3}$  (D)  $\frac{205}{3}$ 

Answer (A)

Sol. Area 
$$= \frac{60^{\circ}}{360^{\circ}} \pi (14)^2$$
  
 $\frac{22}{7 \times 6} \times 196 = \frac{154}{3} \text{ cm}^2$ 

96. Mean of first n natural numbers is:

(A) 
$$\frac{n(n+1)}{2}$$
 (B)  $\frac{n+1}{2}$  (C)  $\frac{n}{2}$  (D)  $\frac{n(n-1)}{2}$ 

#### Answer (B)

**Sol.** 
$$\overline{\chi} = \frac{1+2+3+\dots+n}{n} = \frac{\frac{n(n+1)}{2}}{n} = \frac{n+1}{2}$$

97. A box contains 3 blue, 2 white and 4 red marbles. A marble is drawn randomly. Probability of getting white marble is

(A) 
$$\frac{3}{-}$$
 (B)  $\frac{2}{-}$  (C)  $\frac{2}{9}$  (D)  $\frac{2}{5}$ 

## Answer (C)

Sol. Favourable cases = 2

Total sample space = 9

$$P(E) = \frac{2}{9}$$

98. Choose false statement from following

(A) All equilateral triangles are isosceles triangle

(B) Some rational numbers are intergers

(C) All intergers are not rational number

(D) Some isoceles triangles are equilateral triangles

Answer (C)



99. Angle of elevation of a tower from a point at a distance of 15 meter from foot of the tower is 60° Height of tower is

(A) 15 meter (B) 
$$\sqrt{3}$$
 meter (C)  $15\sqrt{3}$  meter (D)  $\frac{15}{\sqrt{3}}$  meter

Answer (C)

Sol.



In∆ABC,

$$\tan 60^\circ = \frac{AB}{BC}$$
$$\sqrt{3} = \frac{AB}{15}$$

$$AB = 15\sqrt{3} m$$

100.  $n^{th}$  term of a list of numbers is given by  $a_n = (3+2n)$ . Sum of first 24 terms will be

(A) 672	(B) 670	(C) 570	(D) 572
Answer (A)			

**Sol.**  $a_n = 3 + 2n$ 

$$\sum_{n=1}^{24} a_n = \sum (3+2n)$$
  
=  $3n + \frac{2n(n+1)}{2}$   
=  $3 \times 24 + 24 \times 25$  (where, n = 24)  
=  $72 + 600$   
=  $672$ 

