Time:11.30a.m. to 1.00 p.m.

CENTRE:													
DATE:	1	3	1	2	2	0	2	0					
EXAM SEA	T NO. :		[	1	3	6	2	1	0	0			
EXAM SEAT	NO. (ii	n wor	ds)	01	ne th	nree	six	two	one	zero	zero		

# NATIONAL MEANS-CUM MERIT SCHOLARSHIP SCHEME EXAMINATION 2020-21 (STD. VIII) Scholastic Aptitude Test (SAT)

#### Instructions to the Candidates:

1) PART II Scholastic Aptitude Test

**Time 90 Minutes** 

Maximum Marks 90

- 2) Write your Seat No. both in figures and in words on this Question Booklet (above) as well as on the Answer Sheet (OMR Sheet) supplied to you.
- 3) Each question carries one Mark.
- 4) All questions are compulsory.
- 5) You have to mark your answers on Answer sheet provided with the Question Booklet. Each question is provided with four alternatives. Answer to each question is to be indicated by making a dark circle on the number of the correct alternative in the Answer sheet from amongst those given against the corresponding question in the Question Booklet.
- 6) Rough work can be done any where in the question booklet. Please Note the Centre Codes:

1.	Bicholim	0001
2.	Bardez	0002
3.	Pernem	0003
4.	Sattari	0004
5.	Tiswadi	0005
6.	Ponda	0006
7.	Salcete	0007
8.	Sanguem	8000
9.	Canacona	0009
10	. Quepem	0010
11	. Dharbandora	0011
12	. Mormugao	0012

Str

## SCHOLASTIC APTITUDE TEST-NMMSSE 2020-21

- Q. 1. When glass rod is rubbed on a silk cloth it\_
  - 1)gains electrons

2) loses electrons

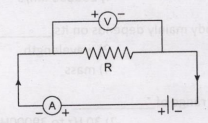
3) gains protons

- 4) loses protons
- Q. 2. Rishit wanted to make a light bulb glow. Which set of materials would he need?
  - 1) light bulb, dry cell, wire

2) Rubber band, light bulb, dry cell

3) plastic stick, light bulb, dry cell

- 4) Paper strip, light bulb, dry cell
- Q. 3. In the circuit diagram shown, what does instrument A measures?



- 1) voltage
- 3) emf

- 2) resistance
- 4) current
- Q. 4. Which of the following has relatively more temperature?

	Object	Temperature		
1.	tas ion P b one bi	-10° F		
2.	Q	+10° F		
3.	R	0° C		
4	S zian	-10° C		

- 1.
- 2. Q
- R 3.
- 4. S
- Q. 5. A body makes 60 oscillations in 2 minutes then its time period is \_
  - 1) 30 seconds

2) 0.5 seconds

3) 2 seconds

- 4) 120 seconds
- Q. 6. It is observed that when body exerts a force of 16 dyne on a surface pressure is 0.8 N/m <sup>2</sup> .Then the area of the surface is \_\_
  - 1) 2x 10 <sup>-4</sup> m <sup>2</sup>

2) 20 m<sup>2</sup>

3) 12.8 m<sup>2</sup>

- 4) 1.28 x 10 -4 m 2
- Q. 7. A ray of light is incident perpendicular on a plane mirror then the angle of reflection is \_\_\_\_
  - 1) 90°

2) 180°

4) 45°

3) 0°

Q.19.A constituent of Per	troleum, which is used	in road surfacing is	
1) Paraffin wax		2) Bitumen	
3) Diesel		4) Kerosene	
Q.20.Which element amo	ong the given below is	used to prepare a foil for wrappir	g the food item
1) Gold		2) Aluminium	
3) Silver		4) Iron	
Q.21.A compound used i	n fire -extinguisher to	put off fire is	
1) Water		2) Sulphur dioxide	
3) Carbon dioxide		4) Sodium chloride	
Answers: (1) Only State (2) Only State (3) Both State	s a fossil fuel. sene is a domestic fuel.	rong.	
Q.23.The only sublimable	e substance among the	given below is	
1) lodine crystal		2) Sugar	
3) Alum		4) Common salt	
O 24 The process of reme	oval of wastes produce	ed in the cells of the living organis	ms is called
1) Excretion	ovar or wastes produce	2) Transpiration	in sounce
3) Circulation		4) Respiration	
O 25 In plants water is to	Dayward through		
Q.25.In plants, water is to	ransported through	2) Xylem	
1) Stomata		4) Root hair	
3) Phloem		bram misuM for Muslim march	
Q.26.The Pistil is the fem	ale reproductive part of	of a plant, consists of	
1) Stigma, Style and	Anther	2) Anther and Fila	ment
3) Ovary, Style and	Stigma	4) Ovary, Anther a	and Stigma
Q.27.The process of fusion	on of the male gamete	and the female gamete is called -	NaM (1
1) Pollination		2) Seed formation	
3) Reproduction		4) Fertilisation	
0.20 Material Control	ogenom dir yayıdı ç		
Q.28.Mature Ovary form	s tne	2) 5	
1) Seed		2) Fruit	
3) Stamen		4) Pistil	

Q.39. Ibn Battuta wa	as a traveller from which country	serventen introduced > 5	
1) Italy	2) tourease emplo	2) France	
3) Portugal		4) Morocco	
Q.40. An association	for propagating caste equality f	ounded by Jyotiba Phule was t	he
1) Arya Samaj	nico unication (2)	2) Brahmao Samaj	1) lea and
3) Satyashodh	ak Samaj	4) Veda Samaj	тендия (г
Q.41. Which Party a	nnounced 'Direct Action Day' in	1946 ?	
1) Indian Natio		2) Jana Sangh	
3) Janata Part		4) All India Muslim L	eague
Q.42. Nizam-ul-Mull	k Asaf Jah, was the founder of wi	nich State?	
1) Junagadh	golniki (2	2) Manipur	
3) Jammu and	Kashmir	4) Hyderabad	
O 43 The British exi	led Bahadur Shah to		
1) Pakistan	ica banadar shari to	2) Mynmar	
3) Srilanka		4) Nepal	
o, o marina		idw hi liel are enier bios to me	
	mbas were the worshippers of _		ulinera (F
1) Vishnu		2) Shiva	
3) Durga		4) Saptamatrikas	
Q.45. Who captured	Delhi and established his own d	ynasty by defeating Humayun	in 1540.
1) Sher Shah Su	ur OMA (#	2) Jalaluddin Khalji	
3) Ghiyasuddin	Tughluq	4) Firuz Shah Tughlu	G.B.G. What is A
Q.46.Which was the	first newspaper in India ?		
1) Darpan		2) Prabhakar	0.9169 (5
3) Amrit Bazar	Patrika	4) Kesari	
		6)	
Q.47. Match the follo	owing		
List - I	List - II		
A) Dikus	a) cattle herders		
B) Khonds	b) outsiders		
C) Van Gujjars		s are mostly recognized by v	
D) Bakarwals	d) community living in the fore		
e) cocoons real			
O.48. Man does diff	erent types of work. Thus is calle	d ni benzildetze zew znorts14 h	
1) Fishing	cher (c	2) Occupations	
3) Technology.	4 1947	4) Capital	



Q.61.	The day 8th March is celebrate	d as the Internatio	nal day.	
	1) Children's		2) Women's	
	3) Men's		4) Names	
Q.62.	Who has the responsibility of p	rotection of the Co	ountry?	
	1) Army		2) Navy	
	3) Government		4) Judiciary	
Q.63.	Which organisation was forme	d in 1995 to form	rules about world trade ?	
	1) Economic. Organisation		2) World trade centre	
	3) World trade organisation		4) World trade association	
Q.64.	Where is Food and Agriculture	organisation locat	ed ?	
	1) Geneva	10	2) Rome	
	3) New York		4) Delhi	
0.65	Who was the first female chair	person of United N	Nations General Assembly?	
Q.03.	1) Sarojini Naidu		2) Vjayalakshmi Pandit	
	3) Indira Gandhi		4) Aruna asaf Ali	
0.66.	The earth summit was hosted	in = n m nei		
	1) 1991		2) 1992	
	3) 1993		4) 1994	
Q.67.	To preserve'is core of	India's foreign pol	icy. Tox which the expr. ye	79. The val
	1) To create friendly relations	2.6	<ol><li>To establush dominence</li></ol>	e 0 (1
	3) To preserve International pe	eace.	4) Economic development	
0.68	What has led to the integration	on of economics?		
4.00	1) Privatization		2) Organization	
	3) Globalization		4) Development	
Q.69.	How many permanent member	ers are there in the	security council of the united	d Nations?
	1) 5		2) 10	
	3) 15		4) 20	
Q.70.	The chiefs of the three forces	are appointed by		
	1) The speaker of Lok Sabha		2) The prime minister	
	3) The President		4) The vice president	
0.71	$7 \times (2 + 3) = (7 \times 2) + (7 \times 3)$	is an example of		
4.71.				
	1) distributive property		4) commutative property	
	3) closure property		4/ commutative property	
Q.72	[ 0.25 ÷ 0.5 ] + [ 0.25 + 0.5 ] =			
	1) 0.80			
	2) 1 70		4) 5.75	

Q.85. In figure, if QP | SR, the value of 'a' is \_\_\_\_\_

1) 30°

2) 40°

3)80°

4) 90°

Q 60° P

a

s 30° R

Q.86. In  $\triangle$  PQR , if PQ = QR and  $\angle$ Q = 100° , then  $\angle$  R = \_\_\_\_\_

1) 40°

2) 50°

3) 80°

4) 120°

Q.87. Choose the correct option, whether the statements are True (T) or False (F):

- i) Two right angles are complementary to each other.
- ii) Two supplementary angles are always obtuse angles.
- iii) Two right angles are always supplementary to each other.
- 1) FFT

2) TFF

3) TFT

4) FTF

Q.88. In  $\triangle$  ABC, $\angle A = 80^{\circ}$ , AD bisects  $\angle A$  and AD  $\perp$  BC. Then  $\angle B =$ 

1)80°

2) 50°

3) 30°

4) 20°

Q.89. The hypotenuse of a right angled triangle is 15 cm. One of its sides is 9cm.

What is the length of the other side?

1) 23 cm.

2) 18 cm

3) 13 cm

4) 12 cm

Q.90. If  $\Delta$  PQR is congruent to  $\Delta$  STU , then what is the length of TU ?

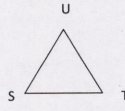
1) 5 cm

2) 6 cm

3) 7 cm

4) cannot be determined

 $\begin{array}{c|c}
P \\
\hline
5 \text{cm} & 7 \text{ cm} \\
\hline
Q & 6 \text{ cm} & R
\end{array}$ 



Sp

# NATIONAL MEANS CUM MERIT SCHOLARSHIP SEARCH EXAM (NMMSSE) 2020-21 SCHOLASTIC APTITUDE TEST (SAT) Std.VIII

### **Corrected ANSWER KEY**

D.O.E. 13/12/2020

Q	Α	Q	Α	Q	Α	Q	Α	Q	Α
1	2	21	3	41	4	61	1	81	3
2	1	22	4	42	4	62	3	82	2
3	4	23	1	43	2	63	3	83	2
4	3	24	1	44	2	64	2	84	1
5	3	25	2	45	1	65	2	85	4
6	1	26	3	46	1	66	2	86	1
7	3	27	4	47	3	67	3	87	1
8	1	28	2	48	2	68	3	88	2
9	2	29	3	49	4	69	1	89	4
10	3	30	2	50	2	70	3	90	2
11	3	31	3	51	3	71	1		
12	4	32	4	52	2	72	1		
13	3	33	3	53	1	73	2		
14	4	34	4	54	1	74	1		
15	1	35	2	55	1	75	3		
16	2	36	3	56	2	76	1		
17	4	37	1	57	2	77	3		
18	1	38	2	58	3	78	3		
19	2	39	4	59	1	79	4		
20	2	40	3	60	2	80	2		

Question No.47 shall not be scored.

