#### **Physics**

1. The object distance u, image distance v and focal length f for a spherical mirror are related as

$$(1) \ \frac{1}{v} - \frac{1}{u} = \frac{1}{f}$$

(2) 
$$\frac{1}{u} + \frac{1}{v} = \frac{1}{f}$$

(3) 
$$v - u = f$$

(4) 
$$v + u = f$$

- 2. The image formed by a concave mirror is observed to be virtual, erect and larger than the object. Where should be the position of the object?
  - (1) Between the principal focus and the centre of curvature
  - (2) At the centre of curvature
  - (3) Beyond the centre of curvature
  - (4) Between the pole of the mirror and its principal focus
- 3. The change in focal length of an eye lens is caused by the action of the
  - (1) Pupil

(2) Retina

(3) Ciliary muscles

(4) Iris

- 4. At the time of short circuit, the current in the circuit
  - (1) reduces substantially

(2) does not change

(3) increases heavily

(4) vary continuously

5. Three resistances of  $4\Omega$ ,  $5\Omega$  and  $20\Omega$  are connected in parallel. Their combined resistance is

(1)  $2\Omega$ 

(2)  $4\Omega$ 

(3)  $5\Omega$ 

(4) 29 $\Omega$ 

- 6. The electrical appliances in the houses are connected with each other in
  - (1) parallel
  - (2) series
  - (3) a combination of series and parallel circuits
  - (4) none of these
- 7. Electrical power is given by

$$(1) P = \frac{V}{I}$$

(2) 
$$P = \frac{I}{V}$$

(3) 
$$P = \frac{I^2}{V}$$

$$(4) P = VI$$

- 8. SI unit of magnetic field is
  - (1) ampere

(2) henry

(3) tesla

(4) ohm

- 9. The direction of induced current in a circuit is given by
  - (1) Fleming's left hand rule

(2) Fleming's right hand rule

(3) Right hand thumb rule

(4) Ampere's swimming rule

- 10. No current flows between two charged bodies when connected, if they have same
  - (1) capacity

(2) potential

(3) charge

(4) none of these

- 11. The magnetic effect of electric current was discovered by
  - (1) Faraday

(2) Henry

(3) Oersted

(4) Maxwell

12.		ield due to a current passing through a coil rrent in a coil due to relative motion between a magnet
13.	The human eye forms the image of an o (1) cornea (3) pupil	
Chem		
14.	What happens when dilute hydrochloric (1) Hydrogen gas and iron chloride are p (2) Chlorine gas and iron hydroxide are (3) No reaction takes place (4) Iron salt and water are produced	produced
15.	In the equation  Curl H	oduced is
	$CuO + H_2 \rightarrow Cu + H_2O$ the substance re (1) CuO	(2) H <sub>2</sub>
	(3) Cu	(4) none of these
16.	Select the organic acid from the following (1) Hydrochloric acid (3) Sulphuric acid	g : (2) Nitric acid (4) Citric acid
17.	A solution turns red litmus blue, its pH is (1) 1 (3) 5	(2) 4 (4) 10
18.	Tooth enamel contains (1) Calcium carbonate (3) Calcium chloride	(2) Calcium sulphate (4) Calcium phosphate
19.	Which one of the following compounds is (1) Sodium chloride (3) Carbon tetrachloride	s not an ionic compound? (2) Calcium chloride (4) Magnesium chloride
20.	Butanone is a four-carbon compound wi (1) carboxylic acid (3) ketone	th the functional group (2) aldehyde (4) alcohol
21.	Ethane, with the molecular formula C <sub>2</sub> H <sub>6</sub> (1) 6 covalent bonds (3) 8 covalent bonds	s has (2) 7 covalent bonds (4) 9 covalent bonds
22.	Choose the metalloid from the following (1) Boron (3) Chlorine	elements : (2) Sodium (4) Aluminium
23.	Na, Mg, Al and S belong to 3rd period of (1) Na (3) Al	f the periodic table. Out of these acidic oxide is formed by (2) Mg (4) S

24.	Which of the following compounds is use (1) $Na_2CO_3$	ed to repair fractured bones? (2) $CaOCl_2$
	(3) $CaSO_4, \frac{1}{2}H_2O$	$(4) CuSO_4, 5H_2O$
25.	How many groups are there in modern p (1) 7 (3) 18	periodic table? (2) 13 (4) 20
26.	Pure gold is (1) 18 carat (3) 22 carat	(2) 20 carat (4) 24 carat
Biolo	<del>-</del> -	
27.	The breakdown of pyruvate to give carb oxygen in	on dioxide, water and energy. Takes place in presence of
	<ul><li>(1) Cytoplasm</li><li>(3) chloroplast</li></ul>	<ul><li>(2) mitochondria</li><li>(4) nucleus</li></ul>
28.	The gap between two neurons is celled	(0) 6
	<ul><li>(1) Dendrite</li><li>(3) axon</li></ul>	<ul><li>(2) Synapse</li><li>(4) impulse</li></ul>
29.	Rings of cartilage are present in	
	(1) oesophagus	(2) bile duct
	(3) throat	(4) small intestine
30.	The xylem in plants are responsible for (1) Transport of water	(2) transport of food
	(3) transport of amino acids	(4) transport of oxygen
31.	Which plant hormone causes bending or	
	<ul><li>(1) Auxin</li><li>(3) Cytokinin</li></ul>	<ul><li>(2) Gibberellin</li><li>(4) Abscisic acid</li></ul>
32.	Which of the following plant hormones of	auses wilting of leaves ?
02.	(1) Gibberellin	(2) Cytokinin
	(3) Auxin	(4) Abscisic acid
33.	Human growth hormone is produced in (1) thyroid	(2) adrenal
	(3) pancreas	(4) pituitary
34.	Insulin is produced by	
	<ul><li>(1) Pituitary</li><li>(3) Thyroid</li></ul>	<ul><li>(2) Pancreas</li><li>(4) Adrenal</li></ul>
35.	. , ,	
<b>3</b> 3.	The example of unisexual flower is (1) Hibiscus	(2) Mustard
	(3) Papaya	(4) None of these
36.	The transfer of pollen grains from anther (1) Fertilization	r to stigma is termed as (2) pollination
	(3) ovulation	(4) double fertilization
37.	Fat is digested by the enzyme	
	<ul><li>(1) amylase</li><li>(3) trypsin</li></ul>	<ul><li>(2) pepsin</li><li>(4) lipase</li></ul>
	· · · · · · ·	

38.	Genetic material is ca (1) enzymes (3) amino acids	arried out by long cl	hain of molecules made u (2) DNA (4) proteins	ip of
39.	Who proposed the law (1) Darwin (3) Lamarck	w of inheritance?	(2) Mendel (4) Morgan	
40.	Changes in the non - (1) Are inheritable (3) both (1) and (2)	- reproductive tissu	es caused by environmer (2) are not inheritable (4) none of these	ntal factors
Mathe	ematics			
41.			is 3:2. If there is 5 litre r	milk more than water the quantity
	(1) 10 litre	(2) 15 litre	(3) 20 litre	(4) 25 litre
42.	If $x = 2$ , $y = 3$ is a solution (1) $a = 3b$		es 2x - 3y + a = 0 and 2x (3) 3a + b = 0	(+3y - b + 2 = 0 then (4) 3a = b
43.	In a right triangle AB0 (1) 90°	C, AB = $6\sqrt{3}$ cm, E (2) 45°	$3C = 6$ cm and $AC = 12$ cm (3) $30^{\circ}$	m. $\angle$ A is given by (4) 60°
44.	D and E are the mid-	points of the sides	AB and AC of ∆ABC. If [	DE measures 3 cm, then the side
	BC measures (1) 6 cm	(2) 7 cm	(3) 8 cm	(4) 9 cm
45.	The mean and media (1) 20	n of a data are res (2) 26	pectively 20 and 22. The (3) 22	value of mode is (4) 21
46.	The tenth term from t (1) 214	he end of the A.P. (2) 209	4, 9, 14, 254 is (3) 208	(4) 204
47.	Two vertices of a tria	angle are (3, 5) and	d(-4, -5). If the centroid	of the triangle is (4, 3). Find the
	third vertex. (1) (13, 9)	(2) (9, 13)	(3) (13, –9)	(4) (-9, -13)
48.	If tangents PA and F	PB from a point P	to a circle with centre O	are inclined to each other at an
	angle of 100°, then $\angle$ (1) 20°	-	(3) 40°	(4) 50°
49.		cribing a circle. The	,	cm. Find the area of the square
			←14 cm→	
	(1) 21 cm <sup>2</sup>	(2) 42 cm <sup>2</sup>	(3) 48 cm <sup>2</sup>	(4) 196 cm <sup>2</sup>
50.	_		<del>-</del> -	at the distances of 3m and 12m omplementary, then the height of (4) 100
	(1) 30	(2) 00	(3) 0	(7) 100

51.	The surface areas (1) 1 : 4	of two spheres are in t (2) 1:8	he ratio 1 : 4. Then, (3) 1 : 16	the ratio of their volumes is (4) 1 : 64
52.		f a bucket is 26 cm. This ight of the bucket is	he diameter of uppe	r and lower circular ends are 36 cm
	(1) 22 cm	(2) 24 cm	(3) 10 cm	(4) 25 cm
53.	Half of which numl	per is 18 more than its	one fifth $\left(\frac{1}{5} \text{th}\right)$ ?	
	(1) 48	(2) 52	(3) 60	(4) 64
54.	Sum of two number (1) 11	ers is 25 and their produ (2) 12	uct is 154. The great (3) 13	er number is (4) 14
55.				d C can complete it in 15 days and C alone complete the said work? (4) 60 days
56.	The diagonals of a (1) 150 m <sup>2</sup>	rhombus are 15m and (2) 300 m <sup>2</sup>	20m long. Find its a (3) 450 m <sup>2</sup>	rea. (4) None of these
57.	The wall around a (1) 1800 m <sup>2</sup>	semicircular garden is (2) 1900 m <sup>2</sup>	180 m long. The are (3) 1925 m <sup>2</sup>	a of the garden is (4) 1825 m <sup>2</sup>
58.	If the measure of e	each interior angle of a (2) 6	regular polygon is 13 (3) 7	35°, then the number of its sides is (4) 8
59.		allel sides of a trapezion, find the are of the total (2) 1400 m <sup>2</sup>		m respectively. If the distance of its $\label{eq:masses} \text{(4) 2400 } \text{m}^{\text{2}}$
60.		parallelogram of which		es 65 cm and of which two adjacent
	(1) 4000 cm <sup>2</sup>	(2) 4200 cm <sup>2</sup>	(3) 4800 cm <sup>2</sup>	(4) None of these
<b>Hist</b> o 61.	•	ized Greece as an inde les	ependent nation ? (2) Treaty of Vier	nna
	(3) Treaty of Consta	ntinople	(4) Treaty of Laus	
62.	Which of the followir (1) Carbonari (3) Young Europe	ng societies was founde	ed by Giuseppe Maz (2) Young Italy (4) Jacobin Club	
63.	When did Ho Chi Mi (1) 1930 (3) 1932	nh form Vietnamese C	ommunist Party ? (2) 1931 (4) 1934	
64.	In which famous bat (1) Nghe An (3) Ha Tinh	tle were the French de	feated ? (2) Dien Bien Phu (4) Phan Boi	ı
65.	The resolution of po (1) Karachi (3) Lahore	orna Swaraj' was adop	ted at which Congre (2) Lucknow (4) Haripur	ss session ?

66.	(1) 1928 (3) 1929	art ? (2) 1936 (4) 1981	
67.	IMF stands for (1) Inland Maintenance Force (3) International Monetary Fund	(2) International Military For (4) Indian Monetary Factor	ce
68.	The first printing press was developed by (1) Marco Polo (3) Johannes Gutenberg	(2) Kitagawa Utamaro (4) Erasmus	
69.	Who among the following was the leader of (1) Dr. B. R. Ambedkar (3) Mahatma Gandhi	Dalits? (2) Jyotiba Phule (4) Sitaram Raju	
70.	Ravi Verma was a (1) Painter (3) Scientist	(2) Calligraphist (4) Colonist	
71.	Which of the following novels was too moral (1) Chandrakanta (3) Padmarag	lising ? (2) Pariksha – Guru (4) Indulekha	
72.	Which European power first acquired contro (1) Dutch (3) French	ol over Bombay ? (2) English (4) Portuguese	
73.	Who among the following was known as 'Fr (1) Mahatma Gandhi (3) Abdul gaffer Khan	rontier Gandhi ' ? (2) Jawaharlal Nehru (4) Bhagat Singh	
74.	Which of the following did not take part in W (1) England (3) Germany	orld war I ? (2) Spain (4) France	
75.	Who among the following set up the first Jut (1) Dinshaw Petit (3) Set Hukumchand	te Mill in Calcutta ? (2) J. N. Tata (4) Dwarakanath Tagore	
Geor	graphy		
76.	What percent area of the whole country do (1) 27% (2) 43%	nes plain occupy ? (3) 30%	(4) 50%
77.	Which one of the following is the main cau (1) Intensive cultivation (2) Over-irrig	•	ab ? (4) Overgrazing
78.	Regions of soils are intensively cu (1) black (2) red and y	- · · · · · · · · · · · · · · · · · · ·	d. (4) alluvial
79.	Cropping season from November to May is (1) Kharif (2) Rabi	s called (3) Zaid	(4) None of these
80.	"Temples of Modern India" was the name ( (1) Pt. Jawaharlal Nehru (3) Rabindranath Tagore	given to dams by (2) Mahatma Gandhi (4) Subhash Chandra Bose	

81.	Which one of the foll large area?	owing describes	a sys	stem of agriculture wh	ere a single crop is grown on a
	<ul><li>(1) Shifting Agricultur</li><li>(3) Plantation Agricult</li></ul>			<ul><li>(2) Horticulture</li><li>(4) Intensive Agriculture</li></ul>	ure
82.	Limestone is found in (1) Igneous	which rocks? (2) Sedimentary		(3) Metamorphic	(4) None of these
83.	Which agency marke (1) HAIL	ts steel for the pu (2) TATA Steel	blic s	ector plants ? (3) SAIL	(4) MNCC
84.	Which one of the follo (1) USA	owing countries im (2) Japan	nport	iron ore from India ? (3) Russia	(4) China
85.	Which mode of transp (1) Railways	oortation reduces (2) Roadways	trans	sshipment losses and o (3) Pipelines	delays ? (4) Waterways
86.	Which movement has (1) Beej Bachao Ando (2) Chipko Movement (3) Navdanya (4) Joint Forest Mana	olan t	isted	deforestation in Himal	ayas ?
87.	The habitat of Lions in (1) Gir forest	n India is (2) Simlipal		(3) Ranthambhor	(4) None of these
88.	The first Earth Summ (1) Montreal	it was held at (2) Rio-de-Janei	ro	(3) New York	(4) London
89.	Which one of the follo (1) Paddy	owing is a kharif c (2) Wheat	rop?	(3) Watermelon	(4) Gram
90.	The place of India in (1) second	respect of wheat of (2) third	cultiv	ation is (3) fourth	(4) fifth
Civics 91.		of Panchayati Ra	aj is b (2) 7 (4) 7		onal Amendment Act
92.	A person who does n (1) Feminist (3) Casteist	ot discriminate otl	(2)	on the basis of religiou Communist Secularist	s beliefs, is
93.	The best form of gove (1) Democracy (3) Army Rule	ernment for promo	(2)	dignity and freedom of Dictatorship None of these	the individual is
94.	Number of Lok Sabha (1) 12 (3) 14	a Members from J	lharkl (2) 1 (4) 1	3	
95.	The Chairperson of a (1) Deputy Commission (3) Mayor		(2) S	is Sarpanch M.L.A. of the area	

#### **Economics**

- 96. Which is considered to be one of the most important attributes for comparing the development of countries?
  - (1) Health and Education (2) Infrastructure
  - (3) Per capita income (4) Growth of technology
- 97. Which sector of the Indian Economy has grown the most over thirty years?
  - (1) Primary sector

(2) Secondary sector

(3) Tertiary sector (4) None of these

- 98. Reserve Bank of India grants loans to
  - (1) General public

(2) Private companies

(3) Commercial banks

(4) All of these

- 99. Human Development Report is published by
  - (1) UNDP

(2) World Bank

(3) Government of the country

(4) Central bank of the country

- 100. In which of the following years, was Consumer Protection Act passed?
  - (1) 1989

(2) 1980

(3) 1985

(4) 1986

# ANSWER KEY\_JHARKHAND\_NTSE STAGE 1 2020-21\_SAT

# **Physics**

1	2	3	4	5	6	7	8	9	10	11	12	13
2	4	3	3	1	1	4	3	2	2	3	3	4

# **Chemistry**

14	15	16	17	18	19	20	21	22	23	24	25	26
1	1	4	4	4	3	3	2	1	4	3	3	4

# **Biology**

27	28	29	30	31	32	33	34	35	36	37	38	39	40
2	2	3	1	1	4	4	2	3	2	4	2	2	2

#### **Mathematics**

41	42	43	44	45	46	47	48	49	50
2	4	3	1	2	2	1	3	2	3
51	52	53	54	55	56	57	58	59	60
2	2	3	4	2	1	3	4	2	2

# **SOCIAL STUDIES**

61	62	63	64	65	66	67	68	69	70
3	2	1	2	3	3	3	3	1	1
71	72	73	74	75	76	77	78	79	80
2	4	3	2	3	2	2	4	2	1
	1	1	1		ı			1	1
81	82	83	84	85	86	87	88	89	90

3	2	3	4	3	2	1	2	1	1

91	92	93	94	95	96	97	98	99	100
2	4	1	3	3	3	3	3	1	4