NTSE STAGE – I

SAT

PAPER – II

SSS - 2016 - 17

Time	:	90 Minutes
Full Marks	:	100
No. of items	:	100

INSTRUCTIONS:

and blacken your choice in the OMR answer sheet by a black/blue ball point pen.

response.

ROLL NO.

NAME

•

: ____

NTSE STAGE – I SAT

- Rise in Green Net National Income implies higher sustainable development in an economy. Green Net National Income is the difference between
 (A) Difference Detween
 - (A) Difference between Net National Income and gross savings
 - (B) Difference between Net National Income and depreciation of natural capital
 - (C) Difference between Net National Income and depreciation of man-made capital
 - (D) Both (B) and (C)

2. Match List-I with List-II and select answer using the appropriate code from among the following alternatives.

	List – I		List – II
	(A) Disparities in income in a developing economy	(I)	Trickle Down theory
	(B) Economic development benefits the poor	(II)	Change in occupational structure
	(C) Shifting of labour from agricultural to non agricultural sector	(III)	Less redistribution of income in favour of poor
	(D) Increase in the capabilities of people	(IV)	Human development
	(A) A - II, B - III, C - I, D - IV	. ,	– I, B – II, C – III, D – IV
	(C) $A - III, B - I, C - II, D - IV$	· · ·	-IV, B - II, C - I, D - III
3.	Index is 0.42, then HDI for the country will be		onal Attainment Index is 0.67 and Per Capita Real GDP
	(A) 0.93 (B) 0.70	(C) 0.	54 (D) 0.68
4.	If cash reserve ratio of banks is 20% and currence the maximum amount of demand deposits which (A) 200 million rupees (B) 250 million rupees	can be c	ves in the banking system amount to 50 million rupees, created by the banks is 00 million rupees (D) 1000 million rupees
5.	The Government of India supplies food grains ar price shops. Name of the programme is (A) ICDS (B) MDM	nd other (C) Pl	c essential commodities to BPL households through fairDS (D) Antodaya
6.	Free trade in goods among nations is called (A) Privatisation (B) Liberalisation	(C) G	lobalisation (D) Exclusion
7.	NITI Ayog prepares(A) Five year plans for the country(C) Annual plans for the country as well as states		ive year plans for the states fone of the above
8.	Indira Awas Yojana houses are given to the(A) STs only(B) SCs only	(C) B	PL households (D) Both (A) and (B)
9.	In which of the following countries the Baluchista (A) Afghanistan (B) Pakistan	an Plate (C) C	
10.	What is the percentage of surface covered by Indi (A) 2.4 (B) 3.4	a? (C) 4.	4 (D) 5.4
11.	Which of the following places is known as the "Is(A) Australia(B) Madagascar		Pearls"? aharin (D) Srilanka
12.	Durand Line is the boundary between: (A) India and Pakistan (C) Pakistan and Afghanistan		ndia and China ndia and Afghanistan
13.	In which of the following countries world's larger (A) Australia (B) Canada	st reserv (C) C	

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14.	Select the odd one from (A) Chilika	n the following: (B) Pulicat	(C) Vembanad	(D) Kolleru			
15.	What is Karewa? (A) A type of soil	(B) A type of plant	(C) A type of animal	(D) A type of tribe			
16.	Which of the following (A) Berlin – Rhine	pairs is not correct? (B) London – Thames	(C) New York – Hudson	(D) Viena – Danube			
17.	Which of the following (A) Bihar, Odisha, Mac (C) West Bengal, Odish	lhya Pradesh	90% of India's annual coal (B) Bihar, Madhya Prade (D) Bihar, Odisha, West I	sh, Tamil Nadu			
18.	Which National Highw (A) N.H. 1	ay connects Amritsar with (B) N.H. 2	Kolkata via Delhi? (C) N.H. 4	(D) N.H. 8			
19.	In which state is the Gu (A) Gujarat	rru Sikhar Peak Located? (B) Rajasthan	(C) Maharashtra	(D) Madhya Pradesh			
20.	Tehri Hydropower Proj (A) Alakananda River		(C) Mandakini River	(D) Dhauliganga River			
21.	In the context of which (A) French Revolution		ctivities of Mensheviks and (C) Russian Revolution	l Bolshevicks? (D) Indian Nationalist movement			
22.	Who was the Czar of R (A) Alexander I	ussia in 1917? (B) Alexander II	(C) Nicholas I	(D) Nicholas II			
23.	In which country was th (A) Germany	he Weimar Republic forme (B) Italy	ed after the World War I? (C) France	(D) England			
24.	 Find out which statement mentioned below is true (A) Hitler came to power in Italy (B) Hitler deliberately violated the terms of the Treaty of Versailles (C) Hitler was a poor orator (D) Hitler encouraged the Jews 						
25.	Who has written the Oc (A) Rama Shankar Ray (C) Fakir Mohan Senap		untha? (B) Nandakishore Bal (D) Surendra Mohanty				
26.	Where did Mahatma Ga (A) South Africa	andhi start his first Satyagı (B) Kheda	aha movement? (C) Champaran	(D) Nagpur			
27.	Whose cause did Maha (A) Peasants	tma Gandhi champion in o (B) Agricultural Labours		vement in Ahemadabad in 1918? (D) Cotton mill workers			
28.	What was the date fixed (A) 18 March 1919	d for observing a countryw (B) 19 March 1919	ride hartalin protest against (C) 6 April 1919	the Rawlatt Act? (D) 9 April 1919			
29.	Who presided over the (A) Motilal Nehru (C) Subhas Chandra Bo		an National Congress in De (B) Jawaharlal Nehru (D) Mahatma Gandhi	ecember 1929?			
30.	Who was the Viceroy o (A) Lord Irwin	of India when the Salt Saty (B) Lord Willingdon	agraha began in 1930? (C) Lord Linlithgow	(D) Lord Wavell			
31.	How was response of th (A) They were against	ne Indian women towards t the movement	the Salt Satyagraha? (B) They remained indiff	erent			

	(C) They participated	in large number	(D) They were not allow	wed to participate				
32.	 Which one of the following is written in correct chronological order of the given events? (A) Chaurichaura Incident, Gandhi – Irwin Pact, Second Round Table conference, Dandi March (B) Dandi March, Chaurichaura incident, Second Round Table Conference, Gandhi – Irwin Pact (C) Second Round Table Conference, Dandi March, Gandhi – Irwin Pact, Chaurichaura Incident (D) Chaurichaura Incident, Dandi March, Gandhi – Irwin Pact, Second Round Table Conference 							
33.								
	security? (A) Part I	(B) Part II	(C) Part III	(D) Part IV				
34.	How many members f Governor?	from the Anglo-Indian Con	mmunity be nominated to	the State Legislative Assembly by the				
	(A) 1	(B) 2	(C) 3	(D) 4				
35.	What happens if there Amendment Bill?	e is a disagreement betwe	een the two Houses of the	e Parliament regarding a Constitution				
		th the House is convened. the Bill	(B) The bill is sent to th(D) Advice of the Supre-					
36.	What can be the maxim (A) 500	mum number of elected me (B) 507	embers of a State Legislati (C) 509	ive Assembly? (D) 510				
37.		g Amendments Converted (B) 42 nd Amendment						
38.	 How long a Chief Minister of a State holds office? (A) For full 5 years (B) So long as he remains the leader of the majority party in the State Legislative (C) So long as the Governor desires (D) None of the above 							
39.	Who can create or abo (A) Lok Sabha	olish an All-India Service? (B) Rajya Sabha	(C) President	(D) The Parliament				
40.	Which of the Articles (A) Article 107	says that a Money Bill sha (B) Article 108	ll not be introduced in the (C) Article 109	Council of States? (D) Article 110				
41.	Which one of the follo (A) Oxygen	owing is not a factor of res (B) Carbondioxide	piration? (C) Water	(D) Temperature				
42.	Which one of the follo (A) Bile	owing does not contain any (B) Gastric Juice	v enzyme? (C) Saliva	(D) Pancreatic Juice				
43.	Mark the tissue in whi (A) Spongy parenchyr (C) Apical meristem	ich the starch is stored in th na	he body of plants (B) Aerenchyma (D) Stomata					
44.	Which one of the follo (A) Parenchyma	owing tissues contains ston (B) Collenchyma	e cells? (C) Sclerenchyma	(D) Tracheids				
45.	Which of the followin (A) Homo Sapiens	g is the correct scientific n (B) Homo sapien	ame of man? (C) Homosapien	(D) Homo sapiens				
46.	Which of the followin (A) Mollusca	g does repire by the trache (B) Arthropoda	al system? (C) Anneilda	(D) Nematohelminthes				
47.	Basing on classification	on, which of the following	is different from the other	three?				

	(A) Pumpkin	(B) Maize	(C) Pea	(D) Groundnut
48.	Which one of the foll (A) Antipodal cell	owing is involved in the (B) Polar nucleus	formation of endosperm? (C) Synergids	(D) Eggcell
49.	Which one of the foll (A) Anaphase	owing is the crossing ov (B) Diplotene	er seen? (C) zygotene	(D) Diakinesis
50.		owing is attached to the (B) Pulmonary vein	right ventricle? (C) Superior Venacava	(D) Inferior venacava
51.	Which one of the foll (A) Filtration	owing is not a function of (B) Oxidation	of the kidney? (C) Absorption	(D) Secretion
52.	How many spinal ner (A) 62	ves are attached to the sp (B) 42	pinal cord of man? (C) 31	(D) 21
53.	Which endocrine glar (A) Thyroid	nd does regulate the leve (B) Parathyroid	l of phosphorus in blood? (C) Adrenal	(D) Pituitary
54.	Which one of the foll (A) Auxin and Ethyle (C) Florigen and Phy		the flowering in plants? (B) Cytokinin and Ethyl (D) Gibberellin and Ethy	
55.	If a + 8b = 14 and 5a (A) 15	-2b = 16, then what is t (B) 7.5	he mean of a and b? (C) 5	(D) 2.5
56.	A letter is chosen at r	andom from the word M	ATHEMAICS. What is the pr	obability that it will be a vowel?
	(A) $\frac{1}{2}$	(B) $\frac{3}{8}$	(C) $\frac{3}{11}$	(D) $\frac{4}{11}$
57.		ne points (c, 8) and (a, 0) at is the value of a + c? (B) 12) in perpendicular to the line c (C) 10	containing the points (– c, c) and (D) 6
58.	Which point in the y- $(A)(0, 2)$	axis is equidistant from t (B) (0, -2)	the points (3, -2) and (4, 5)? (C) (0, 3)	(D) (0, -3)
59.	If $A + B + C = 180^{\circ}a$ (A) - 2	nd $\cos B.\cos C = \cos A$, (B) -1	then what is the value of tan E (C) 2	B.tan C? (D) 1
60.	What is the solution of $(A) x = 5$	of the equation $3x5^{2x-1}$ – (B) $x = 1$	$2x5^{x-1} = 0.2?$ (C) $x = -1$	(D) x = 0
61.	If α and β are the roo (A) $\sqrt{25 + p^2}$	~	ion $4x^2 - 20x = p^2$, what is the (C) $5 + p$	difference between α and β ? (D) 5 – p
62.		$m \angle B$) = $3m \angle B$ = $m \angle C$. cm, what is the area of \triangle		ABC and the diameter of the circ
	(A) 8 sq. cm	(B) $8\sqrt{3}$ sq. cm	(C) 16 sq. cm	(D) $16\sqrt{3}$ sq. cm
63.	If $a + b = 3$, $ab = 2$ ar (A) 32	d a > b, then what is the (B) 64	value of $2^{a^3-b^3}$? (C) 128	(D) 256
64.	If α , β and γ each isa (A) – 1	zero of $x^3 - 6x^2 - x + 30$ (B) - 5	and $\alpha \neq \beta \neq \gamma$, then what is th (C) 1	e value of 5($\alpha\beta + \beta\gamma + \gamma\alpha$)? (D) 5

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65.			igure and O is the centre ratio between the areas or	
66.	The roots of the quad	ratic equation $x^2 - 4x - 1$	$og_3 a = 0$ are real. Then w	vhat is the least value of a?
	(A) 64	(B) $\frac{1}{81}$	(C) $\frac{1}{64}$	(D) 81
67.	The sum of the length	ns of all the edges of a cu	be is 6 cm. What is the vo	plume of the cube in cubic cm?
	(A) $\frac{1}{8}$	(B) $\frac{1}{6}$	(C) $\frac{1}{4}$	(D) $\frac{1}{2}$
68.	If cosec θ + cot θ = n	n, then what is the value of	of sec θ ?	
	(A) m ² + 1	(B) m ² – 1	(C) $\frac{m^2 - 1}{m^2 + 1}$	(D) $\frac{m^2 + 1}{m^2 - 1}$
69.	that $\overline{DE} \parallel \overline{AB}$ and \overline{EF} \overline{DC} ? (A) 7 cm	$\ \overline{BD} \cdot \text{If } CF = 4 \text{ cm and }$ (B) 6 cm	F in \overline{AC} and point E in \overline{E} AC = 9 cm, what is the left	
	(C) 5 cm	(D) 4 cm		BE C
70.	If a : b = 3 : 5 and a : (A) 4 : 49	c = 5 : 7, what (b – c) : (b (B) 49 : 4	(C) 5 : 48	(D) 48 : 5
71.	If the m th term of an A	A.P. is $\frac{1}{n}$ and the n th term	n of it is $\frac{1}{m}$, then what is	the mn th term equal to?
	(A) 1	(B) 2	(C) $\frac{m}{n}$	(D) $\frac{n}{m}$
72.	The area of a circle ir (A) 24 cm	nscribed in an equilateral (B) 27 cm	triangle is 48π sq. cm. Wi (C) 36 cm	hat is the perimeter of the triangle? (D) 72 cm
73.	A is the centre of a c	ircle with diameter 8 cm	and B is the centre of an	other circle with radius 8 cm. If the two
		-	-	e circle drawn with \overline{AB} as diameter?
	(A) 12π	(B) 36π	(C) 48π	(D) 64π
74.	Two tangent segmen	ts \overline{BC} and \overline{BD} are drawn	n to a circle with centre	O. If $m \angle CBD = 120^{\circ}$ and $OB = 12$ cm,
	then what is the lengt			
	(A) $6\sqrt{3}$ cm	(B) $12\sqrt{3}$ cm	(C) 6 cm	(D) 12 cm
75.	covered at a speed of	80 km/hr. Then what wo	uld be the average speed	
	(A) 50 km/hr	(B) 120 km/hr	(C) 53.3 km/hr	(D) 40 km/hr

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76.		below. Then how much	ng along a fixed directio a distance the body mus	
77.	0	ss 10 kg fires 20 g bullets its position how much for (B) 500 N	*	t the rate of 10 bullets per second. To (D) 250 N
78.	iceberg would be:	-	-	entage of the submerged portion of an
	(A) 45%	(B) 90%	(C) 60%	(D) 50%
79.		g climbs up 45 steps stair the man has employed? (7 (B) 250 w		conds. If height of each step is 10 cm, (D) 450 w
80.		body is increased by 3 tim initial value which was10		n, then by how much its kinetic energy
	(A) 200 J	(B) 300 J	(C) 900 J	(D) 800 J
81.	Velocity of sound in a	ir at 47°C is 360 m/s. wha	t would be this velocity at	17°C?
	(A) 336 m/s	(B) 342.7 m/s	(C) 350 m/s	(D) 330 m/s
82.	distance is:	al length f produces a rea	l image of size m-times t	he size of the object. Then the object
	$(\mathbf{A})\left(\frac{\mathbf{m}+1}{\mathbf{m}}\right)f$	(B) (m + 1)f	(C) $\frac{(m+1)}{f}$	(D) $\frac{fm}{(m+1)}$
83.	The absolute refractive (A) $2 \times 10^8 \text{ m/s}$	e index of a medium is 1.5 (B) 1.5×10^8 m/s	. Then what would be the (C) $3.5 \times 10^8 \text{m/s}$	velocity of light in this medium? (D) $2.5 \times 10^8 \text{ m/s}$
84.	Two lenses of power combination will be:	t +4 and -6 dioptres are	placed in contact with	each other. The focal length of the
	(A) 0.5 meter	(B) – 0.1 meter	(C) - 0.5 meter	(D) 0.1 meter
85.			V) and (50 W, 250 V) ar	e connected in series across a 250 V
	source. Calculate the c (A) 150 W	(B) 33.33 W	(C) 50 W	(D) 250 W
86.	A long straight wire c from its axis. (Here μ_0		e magnetic field induction	produced at a radial distance of 5 cm
	(A) 0.1×10^{-4} Tesla	(B) 0.3×10^{-5} Tesla	(C) 0.2×10^{-4} Tesla	(D) 0.5×10^{-4} Tesla
87.			nected in parallel to a sour produced in R ₁ and R ₂ resp (C) 3/4	urce of voltage V and a current IA is ectively, what is Q ₁ /Q ₂ ? (D) 2
88.	in the process?	f the solution gradually fac at anode decreases		the following changes does not occur

89.	Which of the following salts fails to give(A) Lead nitrate(B) Lithium nitrate		(D) Potassium nitrate					
90.	 A colourless gas G₁, produced on treating conc. H₂SO₄ with common salt, is introduced into one end of a glass-tube. Through the other end, another pungent smelling colourless gas, G₂, of molecular mass 17 is introduced. A white sublimate, S is produced inside the tube. Which of the following statements is wrong? (A) Both the gas G₁ and G₂ are water-soluble (B) Sublimate S, contains covalent bond and ionic bond (C) Sublimate, S when treated with caustic soda liberates G₂ gas (D) Aqueous solution of each G₁ and G₂ gas is acidic in nature 							
91.	A metal is strongly heated in presence of (A) Potassium (B) Platinum	f air to form a black mass. So the n (C) Copper	netal is (D) Zinc					
92.	Which of the following is not redox rea (A) $2Mg + O_2 \rightarrow 2MgO$ (C) $2CuCl_2 \rightarrow Cu_2Cl_2 + Cl_2$	ction? (B) $CaCO_3 + 2HCl \rightarrow C$ (D) $SO_2 + I_2 + 2H_2O \rightarrow$						
93.	Bauxite is an ore of aluminium. It is con (A) Conc. NaOH solution (C) Coke and N ₂	centrated suitably on treating with (B) Na ₂ CO ₃ (D) Any of the above						
94.	Pick up the incorrect pair of metal-ore fr (A) Ag – Galena (B) Mg – Carna		(D) Hg – Cinnabar					
95.	 An element, X has electronic configuration 2, 8, 4. Which of the following is not appropriate for X? (A) It belongs to group 14 and 3rd period of periodic Table (B) It is a chalcogen (C) Its oxide is a solid (D) It can have maximum covalency of six 							
96.	Which of the following organic molecule $(A) C_3H_4O$ $(B) C_3H_4O_2$	es does not have carbon-carbon do (C) C ₃ H ₈ O	uble bond (D) C ₆ H ₆ O					
97.	 Soaps are used to clean clothes. Which one is correct statement in this respect? (A) Soap is a sodium salt of an aromatic acid (B) During cleaning micelles are formed (C) Using soap hard-water cannot be distinguished (D) Soap can be used in hard-water for better cleaning of clothes 							
98.	An organic compound A on treating with acidified potassium dichromate solution gives B with molecular mass 60 gm/mol. A on heating with conc. H_2SO_4 at 443 k produces a gas that decolourises bromine water. The compound A is (A) n – propyl alcohol (B) iso –propylalcohol (C) ethyl alcohol (D) acetaldehyde							
99.	Which of the following does not form sa (A) BeO (B) ZnO	lt either with acid or with alkali? (C) CaO	(D) SnO					
100.	Aquaregia can dissolve gold because: (A) it contains an oxidant, conc. H ₂ SO ₄ (C) it contains a strong reducing agent	(B) It is 3 : 1 mixture of(D) it contains nascent C	c conc. HNO ₃ and conc. HCl Cl.					

NTSE STAGE - I_SAT_SET-C_06.11.2016

ANSWERS

1.	B or D	21.	С	41.	А	61.	А	81.	В
2.	С	22.	D	42.	А	62.	D	82.	А
3.	С	23.	А	43.	А	63.	С	83.	А
4.	В	24.	В	44.	С	64.	В	84.	С
5.	С	25.	С	45.	D	65.	D	85.	В
6.	В	26.	А	46.	В	66.	В	86.	С
7.	D	27.	D	47.	В	67.	А	87.	D
8.	С	28.	С	48.	В	68.	D	88.	D
9.	В	29.	В	49.	В	69.	В	89.	D
10.	А	30.	А	50.	A	70.	А	90.	D
11.	С	31.	С	51.	В	71.	А	91.	С
12.	С	32.	D	52.	A	72.	D	92.	В
13.	А	33.	D	53.	В	73.	В	93.	D
14.	D	34.	А	54.	С	74.	Α	94.	А
15.	А	35.	С	55.	D	75.	С	95.	В
16.	А	36.	Α	56.	D	76.	В	96.	С
17.	D	37.	А	57.	В	77.	С	97.	В
18.	А	38.	В	58.	А	78.	В	98.	С
19.	В	39.	В	59.	С	79.	А	99.	С
20.	В	40.	А	60.	D	80.	D	100.	D

ANSWERS, HINTS & SOLUTIONS

- **<u>BIOLOGY</u>** 41. A (Oxygen is considered as a extinction point, not a factor).
- 42. A
- 43. A
- 44. C (Sclereid also known as stone cells found in Sclerenchyma)
- 45. D
- 46. B
- 47. B (Pumpkin, Pea plant, Groundnut all are dicot plant except maize)
- 48. B
- 49. B (Followed by pachytene)
- 50. A
- 51. B
- 52. A
- 53. B (Parat hormone)
- 54. C (Florigen is a flowering hormone and phytochrome is a pigment controls photoperiodism also known as flowering)

MATHEMATICS

55. D Given, a + 8b = 14 5a - 2b = 16 \therefore 6a + 6b = 30 \Rightarrow a + b = 5 \therefore mean $\frac{a+b}{2} = 2.5$ 56. D n(E) = 4n(s) = 11 $P(E) = \frac{4}{11}$ 57. В A(c,8), B(a,0), C(-c,c), D(3c,a)Slope of (AB) × slope of CD = -1∴ c = 2 ∴ a + c = 12 58. А A(3, -2), B(4, 5) Let C(0, y). Here AC = BC \Rightarrow y = 2 ∴ C(0, 2) 59. С Given A + B + C = $180 \downarrow \cos B \cos C = \cos A \dots (1)$ $\therefore \cos(B + C) = -\cos A$ $\cos A - \sin B \sin C = -\cos A$ $\sin B \sin C = 2 \cos A \dots (2)$ $(2)/(1) = \tan B \tan C = 2$

60. D Let $5^{x} = y$ \therefore y = 1 or y = $-\frac{1}{3}x$ $\therefore 5^x = 1 \Longrightarrow x = 0.$ 61. A $\alpha + \beta = 5$ $\alpha\beta = -\frac{p^2}{4}$

We know,
$$(\alpha - \beta)^2 = (\alpha + \beta)^2 - 4\alpha\beta$$

 $\therefore \alpha - \beta = \sqrt{25 + p^2}$

62. D

From given relation,

$$\angle A = 20^\circ$$
, $\angle B = 40^\circ$, $\angle C = 120^\circ$
 $[AOB] = \frac{1}{2}r^2 \sin 120 (\because \angle AOB = 120)$
 $= \frac{8^2}{2} \times \frac{\sqrt{3}}{2} = 16\sqrt{3} \text{ cm}^2$

С

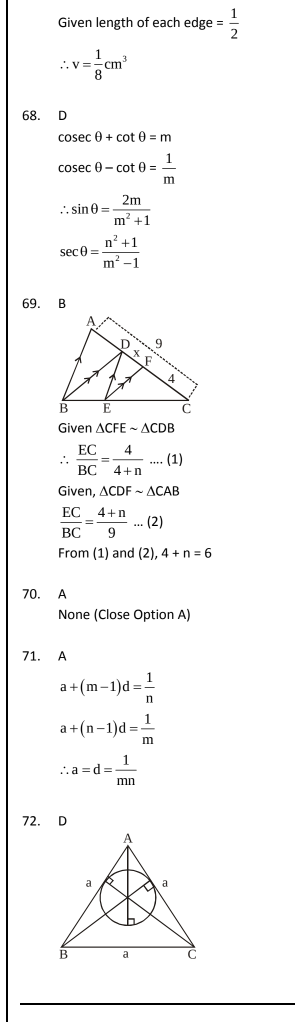
$$a = 2, b = 1$$

 $2^{a^3-b^3} = 128$

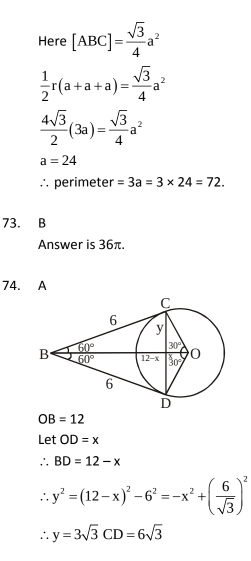
$$\alpha\beta + \beta\gamma + \gamma\alpha = \frac{c}{a} = -1$$
$$\therefore 5(\alpha\beta + \beta\gamma + \gamma\alpha) = -5$$

65. D

$$[POQ] = \frac{\sqrt{3}}{4}r^{2}$$
$$[ACB] = \frac{\sqrt{3}}{2}r^{2}$$
$$\therefore \frac{[POQ]}{[ACB]} = \frac{1}{2}$$
66. B
$$D \ge 0$$
$$\therefore 16 + 4 \log_{3} a \ge 0$$
$$\log_{3} a \ge -4$$
$$a \ge 3^{-4}$$
67. A



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CHEMISTRY

99. C (Nearest answer)

Reason: BeO, ZnO, SnO are amphoteric in nature. CaO is basic in nature which forms salt with acid but not with base.