SET B

ALL INDIA SAINIK SCHOOLS ENTRANCE EXAMINATION: 2019 PAPER I – MATHS, ENGLISH, GENERAL SCIENCE AND SOCIAL STUDIES

0026257

CLASS - IX

Time: 21/2 Hrs	THE PROPERTY.	Max. Marks: 350
Name in Full		Roll No.

INSTRUCTIONS

- 1. This question paper contains FOUR sections and you have to answer all questions in the OMR answer sheet. Section "A" Mathematics contains 50 questions of 4 marks each, Section "B" English, Section "C" Gen Science and Section "D" Social Studies contains 25 questions of 2 marks each respectively.
- 2. Paper II (Intelligence paper) contains 25 questions. The Question Paper will be given after 2 ½ hours. Answers for Paper II are also to be written in the same OMR answer sheet.
- 3. There is only one correct answer for each question. Darken only one bubble for each question. If you darken more than one bubble, your answer will be treated as wrong.
- Evaluation of OMR answer sheet will be done on a computer. Be careful and ensure no unnecessary marks on the OMR answer sheet/ fold or attempt to deface the OMR answer sheet, otherwise it will not be evaluated.
- Rough work must be done on the additional sheet only and <u>NOT</u> on OMR answer sheet.
- 6. Write your answer in Blue/Black ink only. Do not use pencil.
- There are total 16 pages in the question paper including two pages for rough work.

SECTION A MATHEMATICS

(a) different points (b) same point (c) the origin (d) none of these.

(b) x(x - 15) (x + 15)

If the dimensions of a room are I, b and h, $(:I \rightarrow length, b \rightarrow breadth and h \rightarrow height)$

(d) x(1 + 15x) (1 - 15x)

(d) 2h + l + b

Which of the following is equal to $x^3 - 225x$

The points (-3, 2) and (2, -3) represent:

them which of the following is the area of its four walls?

(a) 2 h(l + b) (b) 2 h(l + h) (c) 2 l(h + h)

(a) x(1 - 15x) (1 + 15x)(c) x(1 - 15x) (1 - 15x)

1.

2.

3.

	4.	If [1X 2Y 6Z] is a number divisible by 9, then the least value of X + Y + Z is:
		(a) 0 (b) 1 (c) 6 (d) 9
	5.	Which of the following is the Multiplicative identity for rational numbers?
		(a) 1 (b)-1 (c) 0 (d) None of these
	6.	The mid value of a class interval is 42. If the class size is 10, then the upper and lowe limits of the class are:-
		(a) 37.5 and 47.5 (b) 47 and 37(c) 37 & 47 (d) 47.5 and 37.5
	7.	The speed of a car is 54% Km/hr . The distance travelled by it in 7/2 hours 35% minutes is –
		(a) 999/48 Km (b) 9929/48 Km (c) 9919/48 Km (d) 9919/28 Km
	8.	The ages of A and B are in the ratio of 5:7. Four years from now the ratio of their ages will be 3:4. The present age of B is .
		(a) 20 Years (b) 28 Years (c) 15 Years (d) 21 Years
	9.	36 is divided into parts such that 5 times the first part added to 3 times the second part makes 142. The two parts are :-
		(a) 10 and 26 (b) 12 and 24 (c) 15 and 21 (d) 17 and 19
	10.	Divide Rs 1500 into two parts so that 10% of the larger part exceeds 8% of smaller part by Rs 60. The value of larger and smaller parts are
		(a) Rs 1200 and Rs 300 (b) Rs 850 and Rs 650
		(c) Rs 900 and Rs 600 (d) Rs 1000 and Rs 500

2

11.	The v	value of $x+y$ 180°	/+ <i>z</i> in	the adjo	oining f	igure is	,	S			
	(b)	270°					1 /8	00			
	(c)	360°					(2)	,	/		
	(d)	720°							A	\	
12.	If an e	exterior angle	of a reg	gular po	lygon is	s of me	asure12º	, then	the n	umber of	its sides
	(a)	12	(b) 1	8	(c)	22	(0	d) .	30		
13.		smallest whole ct square is	e numl	per by	which 4	44 sho	uld be m	nultipli	ied so	as to m	ake it a
	(a)	4	(b)	11	(c)	6	(0	d)	5		
14.		e are 12321 wers in each rov							-		
	(a)	111	(b)	121	(c)	131	(0	d)	141		
15.		al boxes of v						ubical	store	of side 2	.5m.
	(a)	100	(b)	250	(c)	500	(0	d)	1000		
16.	If a ² -	$+\frac{1}{a^2} = 27$, the	n the v	alue of	$a-\frac{1}{a}$	is					n)
	(a) ±	4				(b) ± 3	3 - C , O =				
	(c) ±	6				(d) ± 5	5				
17.		sum of the le	ngths o	f bases	of a tra	apeziur	n is 12 c	m and	d area	is 14.1 c	m², then
	(a) 2	2.35 cm	(b)	4.70 c	m	(c)	9.40 cm		(d)	1 cm	
18.		length, width	and he	ight of a	a cuboi	d are 4	.2 m, 3 m	and	1.1 m	, then its	capacity
	(a)	12860 litres	(b)	13860	litres	(c)	14860 li	tres	(d) 1	5860 litre	es
19.		ad roller is 3 utions to trave		-				1000		es 500 d	complete
	(a)	4620	(b)	6420		(c)	2460		(d)	4260	
20.		id cuboidal pi					(2.5 m x	8 cm	. Find	the weig	ht of the
	(a)	4500 kg	(b)	5000	kg .	(c)	5400 kg		(d)	5600 kg	
					3						

	(a)	10.611	(D)-	15.4 11	1	(C)	15 111		(a)	15.51	n
22.	If 5 ^{3x}	$^{+4} = 25 \text{ X } 5^{4x}$	-1 then	the valu	ie of x	is:					
	(a)	-3	(b)	-5		(c)	5		(d)	3	
23.		of the digits of interchange t							ed from	the n	umber, th
	(a)	81	(b)	54		(c)	72		(d)	45	
24.	You	are given the r	nultipli	cation o	f two nu	ımber	s as be	low:			
		5 A 3									
		x B 2									
	+ 2	1 C 4 6 D 9 2	approd								
		1 F G 6 values of the le	etters A	A, B, C,	D, E, F	and C	are				
	(a)	A = 2, B = 4									3
	(b)	A = 7, B = 4	, C = 1	, D = 0,	E = 2, I	= = 0,	G = 6				
	(c)	A = 2, B = 4	, C = 1	, D = 0,	E = 2, I	= = 0,	G = 6				
	(d)	A = 7, B = 4	, C = 0	, D = 9,	E = 2, I	= = 9,	G = 6				
 25.		a pack of 52 n card being a					awn at	rando	m. The	proba	bility of th
	(a)	5/26		(b)	3/26		(c)	3/13		(d)	2/13
26.	cm, f	ider is climbin alls back 6 cm arting point?	The state of the s		200						
	(a)	5 cm	(b)	6 cm		(c)	4 cm	(d)	23 cm	1	
27.		t will be the ar									
	(a)	Rs.5436.12	and F	Rs.436.1	2	(b)	Rs.55	63.12	and F	s.563.	12
	(c)	Rs.5063.12	and F	Rs.63.12	2	(d)	Rs.54	63.12	and F	s.463.	12
28.	The s	mallest square	numb	er which	n is divi	sible t	oý each	one o	f the nu	umbers	8, 9,10 is
	(a) 2	2600	(b) 3600			(c) 2	900		(d)	3900

A well was dug with 14 m inner diameter and was 8 m deep. The earth dug out of it was evenly spread out on a rectangular plot of size 10 m B 8 m. Find the raise in the

21.

height of the plot.

29.	If 25% of a nur	nber is less than	18% of 650	by 19, then find	the number	
	(a) 293	(b) 329	(c) 239	(d)	392	
30.	If the Cost pric	e is 25% of sellin	g price ther	the profit percer	ntage is	
	(a) 300%	(b) 305%	(c) 35	0% (d) 355%	
31.	Area of a recta	ngle whose leng	th is 4ab an	d breadth is $6b^2$	is	
	(a) 24ab	(b) 24a	b^2	(c) 24ab ³	(d)	24ab4
32.	The total surface as 24 dm is	ce area of a cone	having its	slant height 9 dm	and diamete	er of its base
	(a) 792 sq dm	(b) 729 s	q dm	(c) 279 sq dm	(d) 2	97 sq.dm
33.	A Cube of side in between is	4 cm contains a	sphere touc	ching its side. The	en the Volum	e of the gap
,	(a) 30 cu.cm	(b) 30.48 cu.cm	(c) 30.8	84 cu.cm (d)	31 cu.cm	
34.	A chord of a C Find the radius		6 cm and it	is at a distance	of 4 cm from	the centre.
	(a) 3 cm	(b) 4 cm		(c) 5 cm	(d)	6 cm
35.				vas detected on routation of mean.	7. 2.	
	(a) 161	(b) 159	(c) 166	(d) 111	
36.	If $x+y = 12$ and	xy = 27 then the	value of x^3	+ y ³		
	(a) 756	(b) 765	(c) 567	(d)	576	
37.	In what time wi	ill a sum of mone	y double its	self at 6 ¹ / ₄ % p.a on	simple inter	rest
	(a) 13 years	(b) 14 yea	ars	(c) 15 years	(d)	16 years
38.	In a triangle AE	BC, E is the midp	oint of med	ian AD. Then the	area of Δ BI	ED is
	(a) Area of ΔAI	BC (b) 0	(c) $\frac{1}{2}$ (area	of ΔABC) (d)	$\frac{1}{4}$ (area of ΔA	BC)
39.			A STATE OF THE PARTY OF THE PAR	from 7 cm to 14 cm balloon in the tw		eing pumped
	(a) 1:4	(b)	1:2	(c) 4	:1	(d) 2:1
40.		triangles have ed of their correspon		angles and their	areas in the	ratio 25: 36.
	(a) 4:5	(b)	5:6	(c)	6:7	(d) 5:7

41.	The face value of each share is Rs 10. If dividend is 16% then what will be the income from 600 shares?
	(a) Rs 900 (b) Rs 960 (c) Rs 860 (d) Rs 800
42.	A solid gold ball of radius 7 cm was melted and then drawn into a wire of diameter 0.2 cm. Find the length of the wire.
	(a) 457.33 m (b) 475.33 m (c) 547.33 m (d) 745.33 m
43.	A horse is tethered for grazing inside a rectangular field 70 m by 52 m and is tethered to one corner by a rope 21 m long. How much area can it graze?
	(a) 346.5 sq m (b) 340 sq m (c) 349.5 sq m (d) 348.5 sq m
44.	A race boat covers a distance of 66 km downstream in 110 minutes. It covers the same distance upstream in 120 minutes. The speed of the boat in still water is 34.5 km/hr. The speed of the stream will be
	(a) 1.5 km/hr (b) 2 km/hr (c) 2.5 km/hr (d) 3 km/hr
45.	The value of 10001 ²
	(a) 1002001 (b) 100201 (c) 100020001 (d) 1000201
46.	With the help of ruler and compass it is not possible to construct an angle of:-
	(a) 22.5° (b) 37.5° (c) 67.5° (d) 40°
47.	What time period is taken when interest is calculated half yearly?
	(a) twice as much as the number of given years (b) half as much as the number of given years (c) same as the number of given years (d) none of these
48.	If a number is doubled then which of the following is a correct statement?
	(a) Its cube is two times the cube of the given number.(b) Its cube is three times the cube of the given number.(c) Its cube is six times the cube of the given number.(d) Its cube is eight times the cube of the given number.
49.	Which of the following is the cube root of -64/243?
	(a). 7/4 (b) -7/4 (c) 4/7 (d)-4/7
50.	$[(1/2)^{-1} + (2/3)^2 - (3/4)^0]^{-2}$ is equal to:
	(a) 81/484 (b) 81/169 (c) 169/81 (d) 16/81

SECTION B ENGLISH

51.	Identify the tense in the sentence given below :-									
	When I arrived Ram had just left.									
	(a) Present Perfect (b) Present Continuous (c) Past Perfect (d) Past Continuous									
52.	The synonym of the word 'SPLENDID' is :-									
	(a) Shortage (b) Insignificant (c) impressive (d) excess									
53.	The word 'brittle' means									
	(a) not easily breakable (b) easily breakable (c) easily understandable (d) easily portable									
Find	out the part containing error in the given statement.									
54.	He is one of the talented student in our class.									
	(a) He is one of the (b) talented student (c) in our class (d) no error									
55.	The thief was taken to the nearby police station.									
	(a) The thief was (b) taken to the (c) nearby police station (d) no error									
Fill in	the blank by choosing the appropriate preposition from the given options.									
56.	. They have gone an excursion. (a) to (b) for (c) with (d) on									
57.	The team rebelled the captain.									
	(a) upon (b) over (c) with (d) against									
	Choose the correct option if the given statements are changed into comparative degree.									
58.	Silver is one of the most useful metals.									

(a) Silver is useful to any other metal.(b) Silver is useful than any other metal.(c) Silver is more useful than all other metals.(d) Silver is more useful than most of the metals.

59.	Learning Italian is not as difficult as learning Japanese.									
	 (a) Learning Japanese is more difficult to learning Italian. (b) Learning Italian is not difficult than learning Japanese. (c) Learning Japanese is more difficult than learning in Italian. (d) Learning Japanese is more difficult than learning Italian. 									
60.	D. The adjective form of 'apathy' is									
	(a) apathetically (b) apathical (c) apathetic (d) pathetic									
61.	The noun form of 'Proud' is									
	(a) proudy (b) pride (c) proudly (d) proudliness									
Read	the following passage and answer the questions that follow.									
thougages literal to the lived,	Books are by far, the most lasting product of human effort. Temples crumble into . Pictures and statues decay, but books survive. Time does not destroy the great ghts which are as fresh today as when they first passed through the author's mind ago. The only effect of time has been to throw out the bad products, for nothing in ture can survive long unless it is really good and of lasting value. Books introduce us a best society; they bring us into the presence of the greatest minds that have ever we hear what they said and did; we see them as if they were really alive, we pathize with them, enjoy with them and grieve with them.									
62.	According to the passage, books live forever because									
 (a) They have productive value. (b) Time does not destroy great thoughts. (c) They are in printed form. (d) They have the power to influence people. 63. According to the passage, temples, pictures and statues belong to the same										
	(a) All of them are beautiful. (b) All of them are substantial. (c) All of them are likely to decay. (d) All of them are fashioned by men.									
64.	Books introduce us into the best society as									
	 (a) They give us a glimpse of the greatest minds. (b) They take us to the world of imagination. (c) They instill in us the qualities of the greatest minds. (d) They introduce us to elite class of the society. 									
65.	Radha," I won't buy a new car". (Choose the correct word to fill in the blank.)									
R	adha said that shebuy a new car.									
((a) won't (b) will (c) wouldn't (d) would									

66. They will ask you a lot of questions at the interview. The sentence, when converted into the passive voice, would read as:								
(a) You are asked a lot of questions at the interview.(b) You were being asked a lot of questions at the interview.(c) You will be asked a lot of questions at the interview.(d) You are being asked a lot of questions at the interview.								
67. The phrase <u>in cold blood</u> means (a) Indifferently (b) cruelly (c) thoughtlessly (d) deliberately								
68. The workers went out of the factoryto hold a protest rally. (Choose the correct word to fill in the blank.)								
(a) en masse (b) en route (c) impasse (d) de facto								
69 . To put up with means (a) to close (b) to prolong (c) to tolerate (d) to forget								
70. Fill in the blank with a possessive pronoun chosen from those given below.								
Mani declared that the book was not								
(a) our (b) her (c) your (d) hers								
71. The correctly punctuated sentence is :- (a) Mina said, wheres' Kishore? (b) Mina said where's kishore! (c) Mina said, 'Where's Kishore?' (d) Mina said, 'Wheres' kishore!'								
72. 'TO LET THE CAT OUT OF THE BAG' means :-								
(a) To jump out of a problem (b) Have a pet animal (c) To feel extremely happy (d) Reveal something that was kept a secret before								
73. Choose the correct order to make the sentence below meaningful:								
Month / while/ Mumbai/ Last/ it/ in/ happened/ living / I was 1 2 3 4 5 6 7 8 9								
(a) 189275634 (b) 123456789 (c) 578924361 (d) 572986341								
74. The adjective from of 'ADVANTAGE' is :								
(a) advantageous (b) advantagly (c) advantage (d) advantagement								
75. The active voice of – "He had not been invited by us" is :-								
(a) We had been invited by us. (b) We had invited by him.								

	(a) few (b) those (c) any (d) this
	SECTION C
	GENERAL SCIENCE
76.	The stage of the embryo in which all the body parts can be identified is
	(a) Fetus (b) Zygote (c) Infant (d) None of these
77.	Diabetes is due to the malfunctioning of
	(a) Adrenal gland (b) Pituitary gland (c) Heart (d) Pancreas
78.	Naphthalene balls are obtained from
	(a) Carbon (b) Coke (c) Coal tar (d) Coal gas
79.	John accidentally placed his hand over a flame and immediately pulled it back. He felt the sensation of heat and reacted due to the action of
	(a) Nerve cells (b) Blood cells (c) Skin surface (d) Nucleus of cells
80.	A purple coloured nonmetal forms a brown solution in alcohol which is applied or wounds as an antiseptic. Name of the nonmetal is
	(a) Phosphorous (b) Carbon (c) Sulphur (d) Iodine
81.	Given below are the harmful effects of weeds on crop plants. Choose the correct combination of statements.
	(i) They interfere in harvesting (ii) they help crop plants to grow healthy
	(iii) they compete with crop plants for water, nutrients, space and light
	(iv) they affect plant growth.
	(a) i, iii, iv (b) iii, iv (c) iii only (d) i, ii, iii, iv
82.	Which of the following groups contain all synthetic substances?
	(a) Nylon, Terylene, Wool (b) PVC, Polythene, Bakelite
	(c) Cotton, Polycot, Rayon (d) Acrylic, Silk, Wool
83.	Which of the following statement is true about endemic species?
	(a) They are found exclusively in a specific habitat
	(b) Endemic species can never become endangered
	10

(c) We had not invited him. (d) We had not invited by us.

	(c) they are only found in zoos and bota (d) They are not affected by the destruction	
84.	Identify the correct statement about cell	s. William is a control and a
	(a) All the cells have nucleus (b) Ce	ells of an organ have similar structure
	(c) Cells of a tissue have similar structu	re (d) Shape of all types of cells is round
85.	Aquatic animals in which fertilization oc (a) Viviparous without fertilization (b) Oviparous with external fertilization (c) Viviparous with internal fertilization	curs in water are said to be
	(d) Oviparous with internal fertilization	
86.	3,00,000 kms ⁻¹ , calculate the distance b	the earth. Assuming that the speed of light is between the sun and the earth.
	(a) 100 million km (b) 150 million km	(c) 1500 million km (d) 15 million km
87.	Which of the following is not an applicat	tion of chemical effect of electric current?
	(a) Electroplating of metals	(b) Purification of metals
	(c) Decomposition of elements	(d) Decomposition of compounds
88.	An earthquake of magnitude '6' on Rich	iter scale has
	(a) Ten times more destructive energy t	han an earthquake of magnitude '4'
	(b) Hundred times more destructive ene	ergy than an earthquake of magnitude '4'
	(c) Thousand times more destructive en	nergy than an earthquake of magnitude '4'
	(d) One and half times more destructive	e energy than an earthquake of magnitude '4'
89.	Which of the following statements is co eye?	rrect regarding rods and cones in the human
-	(a) Cones are sensitive to dim light	(b) Cones are sensitive to bright light
	(c) Rods are sensitive to bright light	(d) Rods can sense colour
90.	Suppose a new planet is discovered be revolution around the sun would be	tween Uranus and Neptune, its time period of
	(a) Less than that of Neptune	(b) More than that of Neptune
. 9	(c) Equal to that of Neptune or Uranus	(d) Less than that of Uranus
91.	Ramesh was cooking potato curry on a copper vessel was getting blackened from	chulha. To his surprise he observed that the om outside. It may be due to
	(a) Proper combustion of fuel (c) Improper combustion of the fuel	(b) Improper cooking of potato curry (d) Burning of copper vessel

92.	 When a Copper vessel is exposed to moist air for long, it acquires a dull gree coating. The green material is a mixture of 								
	(a) Copper oxide and Copper carbon	(a) Copper oxide and Copper carbonate (b) Copper hydroxide and Copper carbonate							
	(c) Copper oxide and Copper nitrate	(d) Copper hydrox	ride and Copper nitrate						
93.	The places meant for conservation o	f biodiversity in their n	atural habitat are						
	(i) Zoological garden (ii) Botanical ga	rden (iii) Sanctuary (iv) National park						
	(a) i & ii (b) ii & iii	(c) iii & iv	(d) i & iv						
94.	The same force 'F' acts on four diffe by one. In which case the pressure e								
	(a) 20 m ² (b) 50 m ²	(c) 100 m ²	(d) 10 m ²						
95.	Before playing the orchestra in a must and pluck the strings suitably. By doi	and the second s	tries to adjust the tension						
	(a) Intensity of sound only (b)	Amplitude of sound o	nly						
	(c) Frequency of the sitar string with	the frequency of other	musical instruments						
	(d) Loudness of sound								
96.	Rhizobium bacteria:-								
		Help in nitrogen fixa All of the above	tion						
97.	The metal which is stored in kerosene:								
1		Magnesium Calcium							
98.	Poor conductors are:-								
	(a) Plastics (b) Clothes (c)	Wood (d) All of th	ese						
99.	There are following zones of a flame:-								
	(a) Two (b) Three (c)	Four (d) N	No any zone						
100.	. Force of friction always acts on movi	ng objects and its dire	ction shall be						
	(a) On any direction (b) Along the direction of motion (c) Perpendicular to the direction of motion (d) Opposite to the direction of motion								

SECTION D SOCIAL SCIENCE

101.	The complainant has aright to get a free copy of the FIR from the Police:- (a) Fundamental (b) Legal (c) Political (d) Economic
102.	Which article of the constitution states that untouchability has been abolished:- (a) Article 14 (b) Article 15 (c) Article 16 (d) Article 17
103.	The Marathi newspaper Kesari was edited by:- (a) Bipin Chandrapal (b) Bal Gangadhar Tilak
	(c) Sarojini Naidu (d) Lala Lajpat Rai
104.	The difference between the birth rate and the death rate is called the:-
	(a) Natural growth rate (b) Normal growth rate
	(c) Actual growth rate (d) None of the above
105.	Dandi March was against the:-
	(a) Salt Tax (b) Purna Swaraj
	(c) Non co-operation movement (d) Simon commission
106.	The British East India Company got a charter from Queen Elizabeth-I in
	(a) 1600 AD (b) 1599 AD (c) 1601 AD (d)1700 AD
107.	Delhi Renaissance refers to the period from
	(a) 1830 - 1857 AD (b) 1857 - 1885 AD (c) 1825 - 1857 AD (d) None of these.
108.	Woods Dispatch of 1854 refers to
	(a) Educational Reform (b) Financial Reform (c) Forest Reform (d) None of these
109.	The leader of the ruling party in Lok Sabha is
	(a) The Prime Minister (b) The President (c) The Vice President (d) The Leader of Opposition
110.	As per which article of the Indian Constitution every arrested person is guaranteed Fundamental Rights
	(a) Article 20 (b) Article 21 (c) Article 23 (d) Article 22
111.	Which of the following gas was released in Bhopal Gas Tragedy? (a) Methyl Isocyanite (b) Ethyl Isocyanate (c) Methyl Alchohol (d) Ethyl Alchohol

112.1	Which one of the fo (a) Bolivia	llowing is a lea	ading producer of ((c) Ghana	57.7.7	ne world? (d) Zimbabwe	
113 1	dentify the state wit				(a) Zimbaowo	
110.1	(a) Bihar	(b) Haryana			(d) Gujarat.	
114 7		Militaria e				
114.	The total number of (a) 8	(b) 6	(c) 4		(d) 2	
115. \	Which one of the fol	lowing countri	es has the highest	percentag	e of forest land?	
	(a) Australia	(b) India	(c) France	(d) Jap	an	
116.	Who was the foun	der of the 'Bra	hmo Sabha'?	and the court		
	(a) Annie Besant		(b) Bala Gangad	lhar Tilak		
	(c) Rajaram Moha	n Roy	(d) Eswar Chanc	dra Vidyasa	gar	
117.	Child marriage res	straint Act was	passed in the year	r	well-state of	
	(a) 1829	(b) 1909	(c) 1919	(d) 18	53	
118.	What is a populati	on pyramid?				
	(a) A graphical	presentation	of the age, sex cor	mposition o	f a population.	
	(b) When the buildings.	population de	nsity of an area i	s so high	that people live in	tall
	(c) Pattern of p	opulation dist	ribution in large urb	ban areas.	1691 - 6891 (a)	
	(d) Pattern of p	opulation dist	ribution in rural are	eas.		
119.	Which age group	of India is gua	ranteed free educa	ation by the	Constitution?	
	(a) 6-14 years	(b) 5-13 ye	ars (c) 7-14 y	ears	(d) 6-12 years	
120.	Who wrote the bo		d Un-British Rule i			
	(c) Pherojshah Me		(d) Bipin Chandr		and the	
121.	The Chairman of t	he Drafting Co	ommittee of Indian	Constitutio	n was:-	
	(a) Sardar Pat	tel (b) Dr BR	Ambedkar (c) Dr F	Rajendra P	rasad (d) JL Nehru	
122.	By the late of 18 th of:-	Century East	India Company w	as trying to	expand the cultivat	ion
	(a) Opium	(b) Indigo	(c) Cotton	1	(d) Tea	

120.	. Evisis were used for the mist time in the				general elections.			
	(a)	2001	(b) 2002	(0	c) 2003	(d) 2	2004
124.	Ther	e are	electe	d members in	n Rajya	Sabha:-		
	(a)	543	(b) 272		(c) 233		(d) 260	
125.	Minerals that lie at shallow depths are taken out by removing the surface layer, this is known as:-							
	(a)	Open – ca	ast mining	(b) Shaft m	ining	(c) Drilling	(d) All of	the above

SET B

अखिल भारतीय सैनिक स्कूल प्रवेश परीक्षा : 2019 ALL INDIA SAINIK SCHOOLS ENTRANCE EXAMINATION: 2019

0025999

बौद्धिक परीक्षा प्रश्न पत्र PAPER - II INTELLIGENCE TEST : CLASS IX

समय : 30 मिनट / Time : 30 Min अंक : 50 / Max. Marks: 50

पूरा नाम / Name in Full अनुक्रमांक / Roll No.

निर्देष

INSTRUCTIONS

- This paper contains 25 questions of 2 marks each.
 इस प्रश्न पत्र में 25 प्रश्न हैं, प्रत्येक प्रश्न के लिए 2 अंक हैं।
- Answer all questions. Write your answer in OMR Answer sheet. सभी प्रश्नों के उत्तर देने हैं। अपना उत्तर ओ.एम.आर उत्तर पत्रक में लिखें।
- There are total 8 pages in the question paper.
 इस प्रश्न पत्र में 8 पुष्ठ हैं।

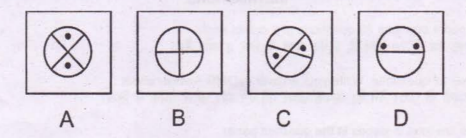
ILLUSTRATION SET/ सोदाहरण समूह

जिस प्रकार के प्रश्न आपको परीक्षा में मिलेंगे उससे सम्बन्धित कुछ प्रश्न को उदाहरण के रूप में यहाँ नीचे प्रस्तुत किया गया है। अब इन उदाहरणों को ध्यानपूर्वक देखिए और समझिए उनको कैसे हल किया गया है।

Below are given examples of the type of questions that you will find in the test. Now, look at these examples carefully and understand how they are solved.

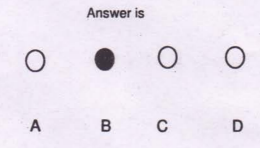
<u>उदाहरण 1</u> Example 1

- A. पाँच आकृतियों का एक समुच्चय (सेट) दिया गया है जिनमें से कोई चार आकृतियाँ एक समान गुण क आधार पर अपना समूह बनाती हैं और एक भिन्न हैं। आपको यह ज्ञात करना है कि उनमें से कौन सी आकृति अन्य चार आकृतियों से भिन्न है।
- A. There are five sets of figures in which 4 share a common property and make a group whereas one of them is different. Find out which figure is different from the other four.



यहाँ ऊपर दी गयी सभी आकृतियों A, B, C, तथा D में केवल 'B' में दो काले बिन्दु दिये गये है इसलिए यह सभी एक वर्ग से सम्बन्धित हैं। जबिक आकृति 'B' में कोई काला बिन्दु नहीं है। अतः विकल्प 'B' सही उत्तर है, जो कि उत्तर वाले खाने में लिखा गया है।

Out of the above figures A, B, C, & D except figure 'B' all figures have two black dots in the figure and thus form one group. Figure 'B' stands out as it does not have any black dot in it. So, the right answer is 'B' which is written in the OMR sheet as given below



ठीक इसी रूप में अक्षरों अथवा संख्या पर आधारित प्रश्न आपका मिलेंगे जो कि अपने वर्ग से भिन्न है। समस्याओं में दिये गये तर्क को समझते हुए कि यह किस प्रकार एक समान है, इसको हल करने का प्रयास करें।

In a similar manner you may be asked to choose the set of alphabets or number which differ from their group. Try to understand the logic how they are grouped and solve the problem.

<u>उदाहरण 2</u> Example 2

B. नीचे कुछ संख्याएँ एक व्यवस्थित क्रम में एक निष्चित श्रृंखला के रूप में दी गयी हैं लेकिन उनमें से एक संख्या छूटी हुई है । नीचे दिये गये विकल्पों में से आपको उस एक विकल्प को चुनना होगा जो कि उस श्रृंखला को पूरा करेगा।

B. Given below, some numbers are arranged in a particular sequence but one of the number is missing. Find the missing number from the given choices to complete the series.

ऊपर दी गयी श्रंखला में पहली. संख्या से दूसरी संख्या के बीच दस अंकों का अन्तर है इसलिए श्रृंखला को पूरा करते हुए रिक्त स्थान पर 51 की सख्या आएगी। अतः विकल्प 'B' सही उत्तर है जो कि उत्तर वाले खाने में लिखा गया है।

In the above series, there is a gap of ten numbers between the first number and the second consecutive number. To continue the series, the missing number would be **61**. Therefore choice **'B'** is the correct answer to be written in the given OMR sheet, as given below.

Answer is

Answer is

Answer is

ठीक इसी रूप में अक्षरों, संख्या अथवा आकृतियों से सम्बन्धित श्रृंखला को पूरा करने वाले प्रश्न आपसे पूछे जाएंगे जिनमें दिये गये विकल्पों में से किसी एक को चुनना होगा। आपको दी गयी श्रृखला को समझकर समस्या का समाधान करना होगा।

In a similar manner you may be asked to choose the set of given options to complete the series for alphabets or figures. You have to grasp the sequence logic and solve the given problems.

Directions:

<u>Directions</u>: Which number complete the second pair in the same way as the <u>first pair</u>

126.	20: 11:: 102 :?					
	(a) 49	(b) 52	(c) 61	(d) 98		
127.	13: 25:: 48 : ?					
	(a) 95	(b) 97	(c) 109	(d) 105		
128.	Tiff is to Battle as F	rugal is to				
	(a) Sprint	(b) Vague	(c) Miserly	(d) Vital		
129.	A is 40 m South-West of B. C is 40 m South-East of B. Then C is in which direction of A					
	(a) East	(b) West	(c) North-East	(d) South		
130.	Choose the figure,	which is different from	m others			
	(1) (2)	Z N				
	(a) 1	(b) 2	(c) 3	(d) 4		
131.	If ENGLAND is written as 1234526 and FRANCE is written as 785291. How if GREECE coded?					
	(a) 381171	(b) 831191	(c) 832252	(d) 835545		
132.	Which word can't be Find that word.	e formed by using th	e letters of the INTE	ELLIGENCE word		
	(a) TILLAGE	(b) INCITE	(c) GENTLE	(d) NEGLECT		
133.	If + means divide, o	livide means -, - mea	ans X, X means + th	en 12+6/3-2x8= 3		
	(a) 2	(b) 4	(c) 8 (d) 5			

134. Select the figure from the answer set that would come in place of the question mark (?) ? B C D 3 (a) 1 (b) 2 (c) 3(d) 4 135. A Cube painted blue on all the faces is cut into 125 cubes of equal size. Then, how many cubes are not painted on any face? (b) 16 (d) 54 (a) (c) 27 136. If 1st October is Sunday, then 1st November will be (a) Tuesday (b) Friday (c) Wednesday (d) Thursday 137. Find the missing number in the box 0 3 8 15 24 35 ? 48 80 (a) 64 (b) 63 (c) 66 (d) 84 Which one set of letters when sequentially placed at the gaps in the given letter series shall complete it? ac cab baca aba aca (a) acbcc (b) aacbc (c) babbb (d) bcbba Directions:- (Q. 139-142) In each of the following questions, Find the word which cannot be made from the letters of the given word. 139. REPUBLICAN (a) CLIP (b) PURE (c) ANKLE (d) BANE

140.	ESTRANGE					
	(a) GENERATE	(b) SERGEANT	(c) REAGENTS	(d) GREAT		
141. ADMINISTRATOR						
	(a) ADMIT	(b) NEST	(c) MANTA	(d) ROAD		
142.	SOCIALISATION					
	(a) SCOUT	(b) CLASS (c) L	IAISON (d) AS	SSOCIATION		
	ctions:- (Q. 143-144) ar to the one express			sents a relationship		
143.	If LONDON is code	d as MPOEPO. Wha	t code is needed for	DELHI?		
	(a) DEHLI	(b) EFIMJ	(c) HLDEI	(d) EFMIJ		
144.	PNS: OOT :: DBH:	?				
	(a) PPI	(b) BBI	(c) CCI	(d) DDB		
Direc	ctions:- (Q. 145-147)	In the given series,	find the next/missin	g term/number.		
145.	MNOABCPQRDEFS	ST??				
	(a) GK	(b) UV	(c) GH	(d) UG		
146. AZ, CX, EV, ?						
	(a) HT	(b) HU	(c) GS	(d) GT		
147. YX, UTS, ONML, ?						
	(a) FEDCB	(b) GFEDC	(c) IHGFE	(d) HGFED		
Choose the letters group that best represents a relationship similar to the one expressed in the original pair of letters group :-						
148.	MONKEY: XDJMNI	L:: TIGER : ?				
	(a) QDFHS (b) SI	OFHS (c) SH	HFDQ (d) U	JHFS		
149.	MAD is to JXA as F	RUN is to				
	(a) ORX	(b) OSQ	(c) PRJ	(d) UXQ		

		1 . 11 1
150.	Kilometer is to Distance as Poundal is to	

(a) Density

(b) Acceleration (c) Momentum (d) Force

ROUGH WORK