INDIA SAINIK SCHOOL ENTRANCE EXAMINATION: 2014 PAPER I - MATHEMATICS AND LANGUAGE ABILITY



- This question paper contains two parts and you have to answer all the questions in both the
- Part 'A' Mathematics has three sections containing 30 questions, Q. Nos 1 to 10 carry 2 marks 2. each, Q. Nos 11 to 20 carry 3 marks each and Q. Nos. 21 to 30 carry 5 marks each. 3.
- Part 'B' Language Ability Test contains 10 questions. Q. No. 1 and 2 carry 15 marks each and Q. Nos 5 and 8 carry 5 marks each. The remaining questions carry 10 marks each. In this part you can write your answer in any one of the chosen language only.

Write your answer with blue or black ink / ball pen. Do not use pencil. 5.

All Rough Work is to be done at space provided. 6.

There are total 27 pages in the question paper.

PART 'A' : MATHEMATICS SECTION - I

(Each question carries Two marks)

What is the LCM of two numbers if their HCF is 2 and the product is 112? 1. 2.

Write the Hindu-Arabic numerals for MDCL.

- 3. John had $2\frac{1}{2}$ cake. His friends ate $1\frac{2}{3}$ of the Cake. How much of the Cake is left?
- The dimensions of a rectangular field are 36 m and 24 m. Find the cost of fencing of the field if 4. wire is Rs 4.50 per meter. cost of

5. Find the average of first 9 prime numbers.

6. Simplify:

$$\frac{1}{5} \div \frac{1}{5} \circ \hat{r} \div \frac{1}{5}$$

A train covers 20 m in a second. Convert the speed of train in Km/h. 7. 8.

Form the greatest and smallest 4 digit numbers with digits 9,3,7 and 1.

Mayarik bought a ball for Rs 20. He sold it for Rs 30 and again bought it back for Rs 40. Again he 9. sold it Rs 50. Did he gain or lose? By how much did he gain or lose?

In the above figure if $\angle AOC = x$, $\angle COD = 2x$, $\angle BOD = 3x$. Then find each angle in degree.

SECTION - II (Each question carries Three marks)

- 11. Solve: f of (2+{2(11+4-2)}]-2
- 12. What percent is 200 gram of 4,5 kg?
- If the simple interest on Rs, 12800 for a period of 2 years is Rs. 3840, then find the rate of interest 13, per annum.
- If the circumference of a circular park is 88 m, then find the area of the park. 14.
- Arrange the following in ascending order: $\frac{3}{7}$, $\frac{4}{5}$, $\frac{7}{9}$, $\frac{1}{2}$ and $\frac{3}{5}$. 15.
- Mohan, a student of Class V secured 315 marks out of 450. Find marks in percentage. 16.

In the given figure, what is the value of angles BAC (X^0) and CAD(Y^0)? 17.

Sachin saved Rs 400 each in the first and second months, Rs 800 and Rs 600 in the third and 18. fourth months respectively. Find average monthly saving over the four months.

19. If average (mean) of the following marks obtained by students of Class - V is 35. 45 37 43 49 20 X Find unknown mark i.e.x.

20. Find: 1-2+3-4+5-6.

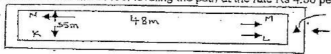
SECTION - III (Each question carries five marks)

- A rectangle and a square have the same perimeter 100 m. Find the side of the square if the rectangle has a breadth 2 m less than that of the square. Find breadth length and area of the rectangle.
- Rakesh completes one round of a running track in 8 minutes and Saroj completes it in 6 minutes. How long will it take for both to arrive again at their starting point together, if they start running at the same time and maintain their speed?
- Akshita's dad needed a loan of Rs. 20,000 to buy a new car. Mr. Das, the Bank Manager agreed to give him the loan at 3% per annum. If the loan was to be paid back after 5 years, what total amount must he return to the bank?

Find the value of 'x' for following figure if AB#CD.

A supermarket sells 19 oranges for Rs 114, 6 Apples for Rs 48, 22 Pomegranates for Rs 154 and 17 Mangoes for Rs 153. Which one of the fruits is the cheapest?

A rectangular grassy lawn measuring 48 m by 35 m is to be surrounded externally by a path, which is 2.5 m wide. Find the cost of leveling the path at the rate Rs 4.50 per Sq.m.



120001220		- 10 miles		
27.	One	number exceeds another numb	per by 36. If sum of both number is 48. Fi	nd the much
28.	Find	he smallest number, having for	ir different prime factors.	no the numbers.
29.	vviiat	sum of money will produce Rs.	143 interest in 3 2 years at 2 2 w simple	Intercala
30.	A bric	k measures 20 cm by 10 cm 7	$\frac{1}{2}$ cm. How many bricks will be required	interest?
2 m h	hae doi	m thick?	2 cm. now many bricks will be required	for a wall 25 m long,
- 11.11	ign and	4 m diloki		10 1 Kanada (1 K
4	11	. PART 'B' : 1	ANGUAGE ABILITY	(Max. Marks: 100)
٦.	Write	15 sentences on any one of the	following topics:	1 2
e.		My Favourite Sports person		(15 M)
		or -		
2.	Pood	Festivals of India		•
	Anis a	re the most interest and its	and answer the questions that follow:-	$(3 \times 5 = 15)$
They I				
do and	it does	its work well The year yours	and have a king and a 'queen'. Each ant	has its own work to
the nu	rses. W	en they are older and their chi	and with thave just come out of their co	coons are generally
kinds o	of work.	Some of the ants hunt for food	Most electrical and are ready to leave the	e nest and do other
is alwa	ys for the	emselves alone. But the ante	think of the nest. They bring in food for t	oking for food, but it
worker				ne queen and other
• "	(a)	How are ants similar to huma	n beings?	:
	(b)	vvnat jobs are done by the ve	ry young ante?	
	(c)	vanen do these very young ar	its leave the nest?	
	(d)	venion word in the passage of	conveys the meaning - "a cover that ke	eps someone sage
	(e)	-114 17411111		
3.		How are ants different from m	ost other kinds of insects?	
1000000	copy a	ry sentence from the given pan	ch underlined word given in the following	ig passage. Do not
	Laught	er is indicative of iov A man wi	ho <u>laughs</u> radiates <u>happiness</u> and wins f	
	be the	best tonic. A man who cannot	laugh fails to attract friends, loses his t	riends. Laughter an
		of any pleasure of life.	reagn rates to attract mends, loses his i	ieann and deprives
	(a)	(b) (c)	(d)(e)	
4.	Rearra	age the jumbled words to form	meaningful sentences:	$(2 \times 5 = 10)$
	(a)	newspapers /-very important /	day to day life / in our / have become	(2 × 3 × 10)
	(p)	oulers / at / you / not / laugh /	should .	¥(
	(c)	smiles / full of / tears / is / life /	and .	
	(d)	a / standing / the / fox / was / c	clever / tree / under	
	(e)	the / west / in / the / sets / sun	:	¥3
5.		e word for the following:-		$(1 \times 5 = 5)$
	(a)	A doctor who does operations		
	(b)	A bunch of flowers	***************************************	
	(d)	A person who works with mad	ilnes	
	(e)	Happening once a year A house or shelter for a dog	······································	•
6.		the correct word / phrasa from	the brackets and fill in the blanks:	(n = 1.1
•	01,0030	the correct word / privase from	the prackets and fill in the planks:	$(2 \times 5 = 10)$
	(a)	He a new bicvo	le last week. (bought, have bought, had	hought
	(b):	It since early m	orning. (rained, is raining, has been rain	ina) :
	(c)	He TV most ev	ening. (it watch, watches, is watching)	
	(d)	Ia lot of work to	oday. (do, have done, had done)	
	(e)	He fast when the	ne accident happened. (is driving, was dr	iving, drove)
7.	Use eac	th of the word in separate sent	ences of your own to show the difference	e in the meaning of
the work	is of the	pairs given below:	21	$(2 \times 5 = 10)$
	(a)	Dairy	Diary	
	(b)	There	· Their	()±0
	(c)	Tail	Tale	7
	(d)	Peace	Piece	
	(e)	Weight	Wait	
8.	Write of	posite words for the following:	25	$(1 \times 5 = 5)$
		Win	t st.	5 m
	(p)	Refuse	2 B	
	(c) ·	Cruel	8	
		Ascending		
	(e)	Give	and the same	
		each of the following as directe		$(2 \times 5 = 10)$
		It is going to rain.	(Change into Interrogative)	
*		Mr Mukherji knows Chinese He knows me well.	(Change into negative)	20 -
		You are very smart.	(Change verb to past tense) (Change into Exclamatory)	
12	(e)	The cat killed the mouse.	(Change into Passive Voice) (ore) (zin	ic)
10.	Your ek	ler brother has sent you a hirthe	day gift. Write a letter of Thanks to him.	(10 M)
1075			Augustine a legal of frighting to limit.	(10 (41)