# 17 /SSS/14-P-I / M&S-F1-FRONT

# ALL INDIA SAINIK SCHOOL ENTRANCE EXAMINATION: 2015 PAPER I – MATHEMATICS AND SCIENCE CLASS IX

Time	e: 2 ½ hrs				<b>Max Marks: 275</b> (Maths: 200 & Se	
Name	e in full				Roll No	
Signa	ature of invigil	ator			Code No	
					(To be filled	by the Office)
	PA	PER I - MA	THEMATICS A	AND SCIEN	CE : CLASS IX	
	:- Candidate /text on any p			name, roll	number or any	y identification
		FC	OR OFFICE PU	RPOSE ON	LY	
			4		Code No	
			MARKS OF	BTAINED		
		PART A		PART B		
Cian	atura of Evam	inor			Ohaalaad bu	
Signa	ature of Exam	iner			Спескеа by	
Note						
(a)			o parts – Part ' empt <b>ALL</b> quest		matics and Part	'B' is Science.
(b)	Part 'A' (Mathematics) contains 50 questions. Marks are indicated against each question.					
(c)	Part 'B' (Science) contains 37 questions. Marks are indicated against each question.					
(d)	Write your a	answers in th	ne space provid	led in the qu	estion paper.	
(e)	Rough work	is to be do	ne at space pro	vided only.		
(f)	Write all you	ur answers i	n Blue/Black in	nk only. Do	not use pencil.	
(g)	This booklet contains 32 pages.					

# Part - A: MATHEMATICS

Max. Marks: 200

### SECTION - I

(Each question carries two marks)

Q1. Solve 
$$\binom{3}{7}$$
 +  $\binom{-6}{11}$  +  $\binom{-8}{11}$  +  $\binom{5}{11}$ 

Q2. Find any three rational numbers between 3 and 4.

Q3. Two numbers are in the ratio 5: 3. If they differ by 18, what are the numbers.

Q4.	Conv	ert the fo	ollowing	ratios to	percentage	es.,	emaun yasın	wor	30
	(i)	2:3					25 and 26	(1)	
	(ii)	3:4					901 bus 88	. 417	

Q5. Find the number of sides of a regular polygon whose each exterior angle has a measure of 45°

- Q6. State whether True or False.
  - (i) All rhombuses are parallelograms.
  - (ii) All parallelograms are trapeziums.
  - (iii) All squares are not parallelograms.
  - (iv) All squares are trapeziums.
- Q7. The list price of a frock is Rs. 220. A discount of 20% is announced on sales. What is the amount of discount on it and its sale price.

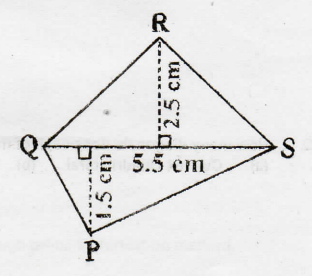
(i	) 25	and 26		213		
/:	00	and 100		\$ 6	(11)	
(1	ii) 99	and 100				
	,					
algus 10	ansixa n	octygen whose cac	is of a regular p	he number of 51d	Campasi Campasi	1.1
Q9. F	ind the	quare root of 6400	through prime fa			264
			98.5	whether True or Fa	035/C	
				and the Francisco of Fr		
			Parallelegrams	Ni rhombuece arr	(1)	
Q.10. A	A dice is	thrown then, find th	emotipolation and a	na saaodinom iiA anaaysisiisaaq iiA getting prime num	(1)	
Q.10. A	A dice is	thrown then, find th	emotipolation and a	Ali montbosos sm Als parallelogranis	(1)	
	A dice is	thrown then, find th	emotpolotistaqua amu sous diens ne probability of g	na saaodinom iiA anaaysisiisaaq iiA getting prime num	(ii) ber. (iii)	
		thrown then, find th	emotpolation of a emotpolability of g ne probability of g emotographs and a	ne sosodmom il A sincepololistaq d'A getting prime num on sas estaups d'A	(ii) ber. (iii) (vi)	

Q.11. Shyam bought an air cooler for Rs.3300 including a tax of 10%. Find the price of the air cooler before VAT was added.

- Q.12. How many diagonals does each of the following have:
  - (a) Convex Quadrilateral (b) A regular Hexagon

Q.13. Factorise: x<sup>2</sup> - 7x + 12

Q14. Simplify the expression 3y(2y-7) - 3(y-4) - 63 for y = -2



Q16. Find the area of the quadrilateral PQRS shown in the figure.

Q17. Find the height of a cylinder whose radius is 7 cm and the total surface area is 968 cm<sup>2</sup>.

Q18. Evaluate  $\frac{8^{-1}X5^3}{2^{-4}}$  using law of exponents and powers.

Q19. Six pipes are required to fill a tank in 1 hour 20 minutes. How long will it take if only five pipes of the same type are used?

Q20. Solve 
$$\frac{X}{4} + \frac{X}{6} = X - 7$$

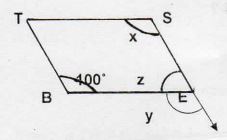
Q23 A bay nee 1 red balls and 2 yellow balls. The balls are identical in all respects other than deleting into the bay without looking into the bay. What is the probability of guiling a red ball? Is it more or less shan gorling a vectors ball?

### SECTION - II

(Each question carries three marks)

Q.21 The difference between two whole numbers is 66. The ratio of the two numbers is 2:5. What are the two numbers ?

Q. 22 In the figure, BEST is a parallelogram. Find the values of angles x, y and z.



Q23 A bag has 4 red balls and 2 yellow balls. The balls are identical in all respects other than colour. A ball is drawn from the bag without looking into the bag. What is the probability of getting a red ball? Is it more or less than getting a yellow ball?

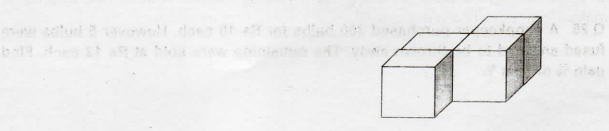
Q.24 Write a Pythagorean triplet whose smallest number is 8.

Q.25 A shopkeeper purchased 200 bulbs for Rs 10 each. However 5 bulbs were fused and had to be thrown away. The remaining were sold at Rs 12 each. Find gain % or loss %.

Q.26 Find Compound Interest on Rs 12,600/- for 2 years at 10% per annum compounded annually.

Q. 27 Simplify (a+b) (2a-3b+c) - (2a-3b)c

# Q. 28 For the given solid, draw the top view, front view and side view.



- Q. 29 (a) How are prisms and cylinders alike?
- (b) How are pyramids and Cones alike?
  - (c) Is a square prism same as a cube?

Q.30 A godown is in the form of a cuboid of measure 60m x 40m x 30m. How many cuboid boxes can be stored if the volume of one box is  $0.8m^3$ ?

Q. 31 A rectangular piece of paper 11cm x 4cm is folded without overlapping to make a cylinder of height 4 cm. Find the volume of the cylinder.

Q.32 Simply 
$$\left\{ \left( \frac{1}{3} \right)^{-2} - \left( \frac{1}{2} \right)^{-3} \right\} \div \left( \frac{1}{4} \right)^{-2}$$

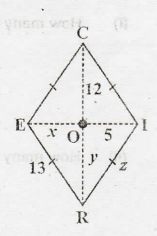
Q. 33 If the three digit number 24x is divisible by 9, what is the value of x?

Q. 34 The four	angles of a quadr	ilateral are in the ra	atio 2:3:5:8. F	ind the angles?
		to sent to a entitle of	no National	to selmited a sits

Q. 35 Sum of two numbers is 74. One of the numbers is 10 more than the other what are the numbers.

Q. 36 The perimeter of a rectangle is 13 cm and its width is  $2^{3}/4$  cm. Find its length.

Q. 37 CERI is a rombhus as shown in figure. Find x, y, z.



Q. 38. A sum of Rs 10000 is borrowed at a rate of interest of 15% per annum for 2 years. Find the simple interest on this sum and the amount to be paid at the end of two years.

Out Marzo has a total of the 500 as our chey poles in the designations of Ro 60. Rs 20 and Rs 10 the ratio of number of the 50 acres and Rs 20 notes in 3 to 5. If he has a total of 25 acres, hely auny notes of each decommendant new have?

Q. 39 The population of a city was 20,000 in the year 2007. It increased at the rate of 5% per annum. Find the population at the end of year 2010.

- Q. 40 If each edge of a cube is doubled
  - (i) How many times will its surface area increase?

(ii) How many times will its volume increase?

## SECTION - III

(Each question carries ten marks)

Q.41 Karan has a total of Rs 590 as currency notes in the denominations of Rs 50, Rs 20 and Rs 10. The ratio of number of Rs 50 notes and Rs 20 notes is 3: 5. If he has a total of 25 notes, how many notes of each denomination does he have?

Q.42 On a particular day, the sales (in rupees) of different items of a baker's shop are given below. Draw a pie-chart for this data.

(a)	Ordinary Bread	-:-	320
(b)	Fruit Bread	:	80
(c)	Cakes and Pastries	:	160
(d)	Biscuits		120
(e)	Other	:	40

Q.43 A picnic is being planned in a school for class VIII. Girls are 60% of the total number of students and are 18 in number. The picnic site is 55 km from the school and the transport company is charging at the rate of Rs 12 per km. The total cost of refreshments will be Rs 4280. Find out the following:-

- (a) The ratio of the number of girls to the number of boys in the class.
- (b) The cost per head if two teachers are also going with the class.
- (c) If their first stop is at a place 22 km from the school, what percent of the total distance of 55 km is this? What percent of distance is left to be covered.

Q. 44 Total cost of 5 metres of a particular quality of cloth is Rs 210. Tabulate the cost of 2, 4, 10 and 13 metres of cloth of same type using proportions.

Q. 45 Observe the histogram on figure and answer the questions given below:

- (i) What information is being given by the histogram?
- (ii) What group contains maximum girls.

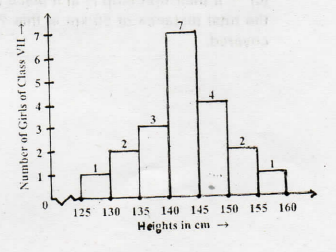
edit

- (iii) How many girls have a length of more than 145 cm?
- (iv) If we divide the girls into the following categories, how many would there be in each?

150 cm and more - Group A

140 to less than 150 cm - Group B

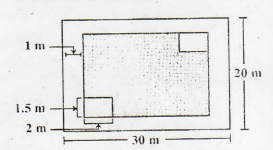
Less than 140 cm - Group C



Q. 46 (a) Is 2352 a perfect square? If not, find the smallest multiple of 2352 which is a perfect square. Find the square root of the new number.

(b) Find smallest number by which 9408 must be divided so that the quotient is a perfect square. Find the square root of the quotient.

Q. 47 The rectangular park in figure is of length 30 m and width 20 m. Having understood the figure answers the following questions.



- (a) What is the total length of the fence surrounding it?
- (b) How much land is occupied by the park?
- (c) There is a path of one metre width running inside along the perimeter of the park

that has to be cemented. If 1 bag cement is required to cement 4m<sup>2</sup> area, how many bags of cement will be required to construct the cemented path?

(d) There are two rectangular flower beds of size 1.5 m x 2m each in the park as shown in the diagram and the rest has grass in it. Find the area covered by grass.

Q. 48 The internal measures of a cuboidal room are 12m x 8m x 4m. Find the total cost of white washing all the four walls of the room, if the cost of white washing is Rs 5 per m<sup>2</sup>. What will be the cost of white washing if the ceiling of the room is also white washed.

Q. 49 (a) Mass of earth is  $5.97 \times 10^{24}$  kg and mass of moon is  $7.35 \times 10^{22}$  kg. What is the total mass?

(b) The distance between sun and earth is  $1.496 \times 10^{11}$  m and the distance between earth and moon is  $3.84 \times 10^8$  m. During solar eclipse moon comes between earth and sun. At that time what is the distance between moon and sun?

(b)	A pie-chart :	
(c)	A Histogram :	
(d)	Frequency:	
1 ×	Es I al mont to a um sus os	Part a 182 of cases to a cost — 6.1 Part a 184 (of a june 88)

### PART -B: SCIENCE

Max Marks: 75

Note: Part B Bearing 75 marks, contains 37 questions. Question No. 1 to 15 carry 1 mark each. Question No. 16 to 25 carry 2 marks each. Question No. 26 to 35 carry 3 marks each. Question No. 36 & 37 carry 5 marks each.

		ks each. Question No.		earry 5 marks each.	NO. 26 to 3
Selec	t the c	correct answer		no production of the Alexander	(15X1 = 15)
	your a		ick Mark (	() on the correct option. C	verwriting is
Q.1	Penic (a) (b) (c) (d)	cillin is a drug that ca Interfere in the biolo An antibiotic that ca Both (a) & (b) None of the above	ogical path		eng ee'l laf a belie I dal I maj
Q. 2		ear a distinct echo the cted sound must be : 0.2 S 2 S		rval between the original s 1 S 0.1 S	sound and th
Q. 3	The I (a) (c)	Non-metal which is hi Bromine Phosphorus	ghly react (b) (d)	ive and stored under wate Sulphur Iodine	ris:
Q. 4	Nitro (a) (c)	gen fixation can be d Industries Lightning	one by : (b) (d)	Rhizobium All of the above	icapoli (1) n (c) n seci
Q. 5	The (a) (c)	device used to measu Hydrometer Hygometer	re the Pur (b) (d)	ity of milk is : Lactometer Maltometer	e special bit C (a) B (b)
Q. 6	The (a) (c)	Crops which are grov Rabi Crops Rainy Crops		niny season are called :  Kharif Crops  None of these	(a) (b)
Q. 7	The	number of nuclei Pre	sent in a Z	ygote is :	

(b)

(d)

two

None

(a) (c) one

four .

Q. 8	Rayor (a) (b) (c) (d)	is different from synthe It has a silk like appeara It is obtained from wood Its fibres can also be wo None of these	nce Pulp	
Q. 9		se the correct arrangem g friction in a decreasing rolling, static, sliding rolling, sliding, static static, sliding, rolling sliding, static rolling		the forces due to rolling, static and
Q. 10 called		process of transferring	of cha	rge from a charged body to earth is
	(a) . (c)	Discharging Earthing	(d)	(b) Charging None of these
~ 44	T1 - 4			
Q. 11	(a)	lris		tinct colour to the eye is:
	(c)	Cornea	(b) (d)	Pupil Lens
Q. 12	Green	house gases are :		
	(a)	CO <sub>2</sub>	(b)	CH <sub>4</sub>
	(c)	CFC	(d)	All of the above
Q. 13		st part of the candle flam		and Military in invited was being selling. And
	(a)	Innermost	(b)	Outermost
	(c)	Middle Zone	(d)	Luminous
Q. 14	Those	species of plants which	are for	und in a particular area are called :
	(a)	Species	(b)	Endemic species
	(c)	Endangered species	(d)	None of these
Q. 15	A tad	pole develops into an ad	ult by t	the process of :
	(a)	Fertilization	(b)	Metamorphosis
	(c)	Embedding	(d)	Budding

Write answers within the space provided under the questions: (10X2=20)
Q. 16 What is a constellation? Name any two constellations.
Q. 17 What is lateral inversion? Name the mirror in which image forme undergoes lateral Inversion.
Q. 18 What are chemical effects of electric current, give one use of such effect?
Q. 19 Write the difference between audible and inaudible sound?
Q. 20 Why objects moving in fluids must have special shapes?

Q. 21 Name of the type of force acting:
(i) A straw rubbed with paper attracts another straw
(ii) A ball rolling along the ground
Q. 22 What is insulin, where is it produced in the body?
Q. 23 Petroleum is called black gold, Why?
Q. 24 What do you mean by polymer, give one example of natural polymer?
Q. 25 What is the relation between loudness and amplitude. In which unit is loudness expressed. If the amplitude of the wave becomes thrice, what change will you observe in loudness?

write answers within the s	space provide	d under the	questions:	(10x3=30)
Q. 26 What are antibiotics	? Give two e	xamples.		

Q. 27 What are weeds, how do they affect the growth of plants?

Q. 28 What is potable water and how is water purified?

Q. 29 What is cloning? Who performed it for the first to mammal that was cloned?	time. Write the name of first
P Using New Seasons of the	and unique the firstly AX O
Q. 30 What is deforestation? Write its causes.	ping allegate the land (18 a)

Q. 32 What is refining. Write the fractions of petroleum refining?
erentiger, 2 to tentalonal (et alleges) interes and educable a mentil 24 X
Q. 33 Explain the difference between thermosetting plastics and thermoplastics ? Give two examples of each.
to a different manufacture of the contract of the party of the contract of the
Q. 34 Write three commercial uses of micro-organisms?
ag andre affected out standards LN Defet of at beautiest tray orders ago
Q. 35 Differentiate between prokaryotes and eukaryotes with one example each?

Q. 36 Draw a diagram for animal cell and Label the following :(a) Cell membrane(b) Vacuole (c) Nucleus (d) Cytoplasm

Q. 37 (a) Define force, give two examples of situations in which applied force causes a change in the shape of an object?

(b) In an experiment 4.5 kg of fuel was completely burnt, the heat produced was measured to be 90000 KJ, calculate the calorific value of fuel?