ALL INDIA SAINIK SCHOOL ENTRANCE EXAMINATION: 2016 PAPER I – MATHEMATICS AND SCIENCE CLASS –IX

Time: $2\frac{1}{2}$ hrs

Notes:-

<u> Max Marks: 275</u>

(Maths: 200 & Science: 75)

(a) This paper contains two parts – Part 'A' is Mathematics and Part 'B' is Science. You are required to attempt **ALL** questions in each part.

(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 answers in the space provided in the question paper.

(e) Rough work is to be done at space provided only.

(f) Write all your answers in **Blue/Black** ink only. **Do not use pencil**.

This booklet contains 28 pages.

PART- A: MATHEMATICS (Max M SECTOIN –I (Each question carries two marks)

(Max Marks: 200)

(_____

Q1. Find the product of $(a^2) \times (2a^{22}) \times (4a^{26})$.

Q2. Using Euler's formula find the number of faces of polyhedron having 6 vertices & 12 edges.

Q3. Calculate the value of $100 \times 8 + 10 \times 1 + 7$

Q4. What is the point of intersection of x-axis and y-axis called?

Q5. Find the value of x if $\frac{x-8}{5} = \frac{x-12}{9}$

Q6. Eleven bags of wheat flour, each marked 5 kg, actually contained the following weights of flour (in kg) 4.97, 5.05, 5.08, 5.00, 5.06, 5.08, 4.98, 5.04, 5.07, 5.00. what is the probability that any of these bags chosen at contains more than 5 kg of flour?

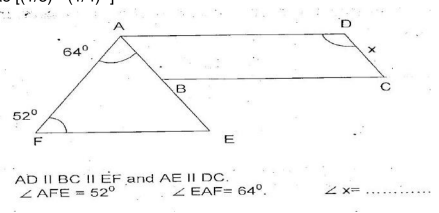
Q7. If $X = \left[\left(\frac{56}{28} \right)^0 \div \left(\frac{2}{5} \right)^3 \right] \times \left(\frac{16}{25} \right)$ then find the value of x.

Q8. Find cube root of 175616 by factorization method.

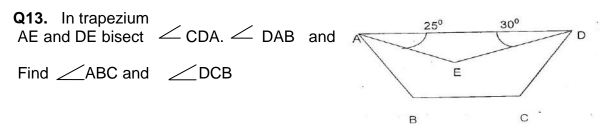
Q9. How many sides does a regular polygon have, if the measure of an exterior angle is 12^{0} ?

Q10. Evaluate $[(1/3)^{-1}-(1/4)^{-1}]^{-1}$

Q11.



Q12. If a spinning wheel has 3 green sectors, 1 Blue and 2 Red sectors. What is the probability of getting a green sector?

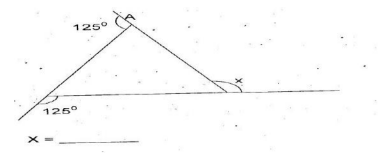


Q14. Two equal sides of an isosceles are each 3 m less than 3 times of third side. Find length of sides, if perimeter is 34 m.

Q15. The area of a circle is given as $\pi x^2 + 10\pi x + 25\pi$. Find the radius as an algebraic expression.

Q16. Three numbers are in ratio 1 : 2 : 3 and sum of their cubes is 4500. Find numbers.

Q17. Find



Q18. A coin is tossed 2 times. What are the total number of possible outcomes?

Q19. What is the range of data 30, 61, 55, 25, 2, 12, 17, 81?

Q20. Find the value of x^{-2} if $x = (100)^{1-4} \div (100)^{0}$

SECTION –II (Each question carries three marks)

Q21. A DVD player and TV were bought for Rs 8,000 each. The shopkeeper made a loss of 4% on the DVD player and a profit and a profit of 8% on the TV. Find the gain or loss percent on the whole transaction.

Q21. Arif took a loan of Rs 80,000 from a bank. If the rate of interest is 10% per annum, find the difference in amounts he would be paying after 1½ years, if the interest is (a) compounded annually (b) compounded half yearly.

Q23. Find the value of $(i) \left[\left(\frac{1}{2}\right)^{-2} + \left(\frac{1}{3}\right)^{-2} \right] + \left(\frac{1}{4}\right)^{-2}$ (ii) $(3^0 + 4^{-1})x 2^2$

Q24. What least number must be subtracted from 7250 to get a perfect square? Also, find the square root of this perfect square.

Q25. If $(y^2 + \frac{1}{y^2}) = 83$. Find $y^3 - \frac{1}{y^3}$

Q26. A motor boat covers a certain distance downstream in a river in 5 hours. It covers the same distance upstream in 6 hours. The speed of water is 2km/hr. find the speed of the boat in still water.

Q27. A dealer buys an article for Rs 380. At what price must he mark it so that after allowing a discount of 5%, he still makes a profit of 25%?

Q28. The population of village is 20000. If the birth rate is 5% p.a. and death rate is 3% p.a. find the population after 2 years.

Q29. The distance between two stations is 550 km. two trains start at the same time from the two stations on parallel tracks to cross one another. The speed of one train is 10 km/hr more than the other. If after 3 hours, the trains are 40 km apart, find their respective speed.

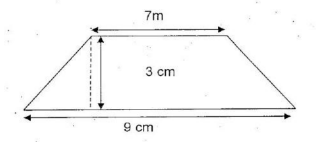
Q30. Simplify:
$$(5)^{3}x (10)^{-5} \times 3^{-5}$$

 $5^{-7} \times 6^{-5}$

Q31. Show that $(4/3 - 3/4y)^2 + 2xy = 16/9x^2 + 9/16y^2$

Q32. The ratio between interior and exterior angle of a regular polygon is 1 : 8. Find the number of sides of the polygon.

Q33. Find the area of trapezium.



Q34. Find the height of cuboid whose base area is 360 cm^2 and volume is 1800 cm^3 .

Q35. Represent -3/7, -1/7 and 2/7 on a number line.

Q36. Find the length of longest pole that can be kept in a room of 12m X 4m X 3m.

Q37. The diameter of base of a cylinder is 140 cm and volume is 1.54 m^2 . Find its height.

Q38. Express 21^2 as sum of two consecutive integers.

Q39. If 21y5 is a multiple of 9, where y is a digit, what is the value of y?

Q40. Divide: 7 $(x^3y^2z^{2+}x^2y^3z^2 + x^2y^2z^3)$ by 4 $(x^2y^2z^2)$

Section III (Each question carries ten marks)

Q41. The hour hand of a circular clock is 10cm long. How much distance will it cover in 2 days or 48 hours?

Q42. A collage is made up of 400 rhombus shaped pieces. The diagonals of the rhombus are 6 cm and 4 cm long. lengths of the parallel sides of the trapezium are 4 cm and 8 cm and the height is 10 cm. Find the area of the collage and also the cost of painting it at the rate of Rs 250 per m^2 .

Q43. The rainwater falling on a roof 40 m x 25 m is collected in a cylindrical tank with diameter 7 m and height 10 m. If the tank is completely filled, find the height of the rainwater on the roof.

Q44. MNOPQ is a regular pentagon. The bisector of angle M meets side OP at K. Find measure of MKO.

Q45. How many wooden blocks of size 22 cm x 10 cm x 7 cm are required to make a wooden partition of 11 m x 3.5 m x 40 cm, if the glue and filling material used occupies one tenth of the wooden partition.

Q46. The sides of a swimming pool are 7 m, 6m, and 15 m. If 8400 litres of water is pumped out, what is the decrease in water level?

Q47. Ajit bought 150 kg sugar at Rs 50/-per kg. He sold 70% of sugar at Rs.70 per kg and balance at Rs. 40/-per kg. Find overall profit / loss on the whole deal?

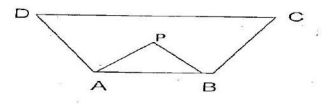
Q48. The following table gives the marks scored by 100 students in an Entrance Examination.

Marks	0-10	10-20	20-30	30-40	40-50	50-60	60-70	70-80		
No. of Students	4	10	16	22	20	18	8	2		
Depresent this data in the form of a histogram										

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Q49. Find the number of coins, 1.5 cm in diameter and 0.2 cm thick, to be melted to form a right circular cylinder of height 10 cm and diameter 4.5 cm.

Q50. In the adjoining figure, the bisectors of A & B meet at a point P. If $C = 96^{\circ}$ and $D = 30^{\circ}$ find APB.



PART –B : SCIENCE (Part B bearing 75 marks, contains 37 questions)

Question No 1 to 15 Carry 1 marks each.

Q1. The synthetic fibre that appears to resemble wool is:

(a) PET (b) acrylon (c) rayon (d) nylon

Q2. A prominent constellation looking like a distorted form of the letter W or M, is the: (a) Cassiopeia (b) Big dipper (c) Orion (d) Ursa minor

Q3. An example of a plastic which cannot be remoulded again by simple heating is: (a) Polythene (b) PVC (c) polystyrene (d) Bakelite

Q4. Cellulose is made up of a large number of _____ units. (a) Amide (b) amino (c) glucose (d) sucrose

Q5. Relationship between a biotic called: (a) Biodiversity (b)								
Q6. Lactobacillus bacteria help to (a) Bread (b) pastries (c)		curd						
Q7. World Water day is observed (a) 24 March (b) 23 Ma		21 March	(d) 22 March					
 Q8. The place meant for conservation of biodiversity in their natural habitat are (i) Zoological gardens (ii) Botanical gardens (iii) Wildlife sanctuary (iv) National Park 								
(a) (i) and (ii) (b) (ii) and	d (iii) (c)	(iii) and (iv)	(d) (i) and (iv)					
Q9. Which of the following is cor (a) Cowdung cake (b)	nsidered a clea Petrol (c)		(d) Hydrogen					
Q10. Which one of the following (a) Magnesium (b) Alumir		ot react with dilut (c) Iron	te HCl ? (d) Copper					
Q11. Solution of which of the following oxides in water will change the colour of								
Blue litmus to Red? (a) Sulphur dioxide (b) Magi oxide	nesium oxide	(c) Iron oxide	(d) Copper					
Q12. The material used for making kitchen container is (a) PVC (b) Acrylic (c) Teflon (d) PET								
Q13. Which of the following will not conduct electricity? (a) Lemon juice (b) Vinegar (c)Tap water (d) Vegetable oil								
Q14. Which of following is not pa (a) Asteroid (b) Satelli	•	em? Constellation	(d) Comet					
Q15. The phenomenon of 'Marble (a) Soot particles (b) CFCs	e Cancer' is du (c) L		(d) Acid rain					

Question No 16 to 25 carry 2 marks each.

Q16. Why a crackling sound is heard while taking off a sweater during winters?

Q17. Differentiate between "Spontaneous and Explosive combustion"

Q18. Calorific value of wood is 1800 kJ/kg. How much wood is required to produce heat energy of 144,000kJ?

Q19. A force of 150N is applied to an object of area $5m^2$. Calculate the pressure.

- Q20. How reproduction of Hydra differs from that of Amoeba?
- Q21. Explain why sliding friction is less than static friction?
- Q22. How do vaccines work?

Q23. Hens and frogs are both oviparous exhibiting different types of fertilization. Explain.

Q24. What is meant by Water table?

Q25. Distinguish between 'Speedometer' and 'Odometer'.

Question No 26 to 35 carry 3 marks each.

Q26. What is freezing mixture? How common salt helps to clean pavements covered with snow?

Q27. Mention the effect of iodine in water on the growth of tadpoles.

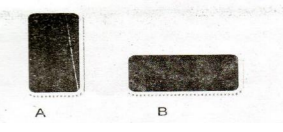
Q28. Write short note on Adam's apple

Q29. Eyes of nocturnal birds have large cornea and large pupil. How does it help them?

Q30. Explain how will you make a tester for testing electric current using a magnetic compass and empty matchbox, a battery of two cells and connecting wire?

Q31. Make sketch of human nerve cell. What functions nerve cell performs?

Q32. A block is kept in two different ways on a table as shown in figure. Explain in which positions the pressure exerted by the block on the table will be maximum.



Q33. Do all the stars in sky move? Explain.

Q34. Explain the process which enables us to perceive motion in a cartoon film.

Q35. Why CFCs are considered pollutants?

Question No 36 & 37 carry 5 marks each.

Q36. Explain 'SOIL PROFILE' using a neat and labeled diagram.

Q37. Distinguish between metals and non-metals. What are metalloids? Give any two examples of metalloids.

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ALL INDIA SAINIK SCHOOL ENTRANCE EXAMINATION : 2016 PAPER II – LANGUAGE & SOCIAL STUDIES

<u>CLASS – IX</u>

Time: 2 hrs

Note:-

Max Marks: 175

(a) This paper contains two parts – Part 'A' is language and Part 'B' is Social Studies. You are required to attempt **ALL** questions in each part.

(b). Part 'A' (Language) bearing 100 marks contains 10 questions. Marks are indicated against each question.

(c). Part 'B' (Social Studies) bearing 75 marks contain 5 questions. Marks are indicated against each question.

(d). Write your answers in the space provided in the question paper itself.

(e) Rough work is to be done at space provided.

(f) Write all your answers in **Blue/ Black** ink only. **Do not use pencil**.

PART 'A' : LANGUAGE : ENGLISH

Max Marks : 100

Q1. Read the following passage and answer the questions that follow.(5x3=15)

Prafulla Chandra Ray was born on 2 August 1861 in the district of Jessore, now in Bangladesh, close to the birth place of Madhusudan Dutt, widely regarded as the Milton of Bengal. It was the best of times and the worst. The British had by now perfected their role as masters and British values permeated the Indian upper classes to the very last detail like table manners. That of course, was not the worst of the British influence, there were several. What was far more demeaning to the educated Indians was the fact that senior Government positions were closed to them. Being forfeited of one's right in one's land of birth would become the rallying point for the Indian intelligentsia in the years to come.

Ray's father Harish Chandra Ray, a man of learning and taste, was closely associated with the cultural and intellectual leaders of the time and exerted great influence on his son. Ray had his early schooling in the village school founded by his father but soon his father shifted to Calcutta and at the age of nine, little Prafulla set eyes for the first time, on the bustling city that would be his home for many years to come. He was filled with wonder at ever-charging sights and sounds-the city seemed to change moods ever so often! His formal schooling was interrupted due to illness but that did not affect his education.

(a) How did the British perfect their role as masters? (b) Educated Indians felt insulted because_____

(c) Prafulla was greatly influenced by his father because _____

(d) Prafulla's illness could not stop his learning because _____ (e) Intelligentsia

in the paragraph means ____

Q2. Write a paragraph in about 100 words on <u>any one</u> of the following. (10)

(a) Scene at the Railway Station (b) A Day with my Grandparents.

Q3. You are Abhinav a resident of House No.99, Swachh Street, Sector-9, Bhopal. You feel concerned to see the modern children spending most of their time on the computer and mobile phones and indulging less in physical activities. You decide to write a letter to the Editor of 'The Times of India', Fort, Mumbai-400001 expressing your concern about the negative aspects of computer and mobile phones. Write the letter in about 150 words. **(15)**

Q4. Fill in the blanks with appropriate prepositions or adverbs given in brackets. (5x2=10)

(a) The boy was walking _____ (in/along/at) the road when he saw an old man standing ______ (beside/besides/into) a tree.

(b) When the police searched _____ (for, from, No prepositions) the house, they found the smuggled items were looking _____ (up/for/with) hidden in the kitchen.

(c) Mohan's brother caught him _____ (from/by/at) the neck when Mohan tried

to run away _____ home (across, to, from).

- (d) He spoke _____ (at, in, to) Marathi.
- (e) _____ (at, in, for) the evening, the old man looked out of his window at the children walking one _____ (after/on/behind) the other.

Q5. Complete the following sentences by choosing the correct phrases from the brackets. (5x1=5)

By leaps and bounds, touch down, heart and soul, bring the thieves to book, mend one's way

- (a) The aeroplane will _____ at 2 o' clock.
- (b) The profits of his company are increasing _____.
- (c) It took several weeks for the police to _____.
- (d) She devoted herself ______to the pursuit of music.
- (e) Parents' advice always helps one to _____.

Q6. Change the following sentences into Passive or Active Voice as the case may be. (5x2=10)

- (a) Did you waste money?
- (b) I was telling you a story.
- (c) She dropped her son at the school.
- (d) Flowers are plucked by Mary.
- (e) The problem was solved.

Q7. The following sentences are incorrect. Find out the error and write the sentences correctly. (5x2=10)

(5x1=5)

- (a) I went to Goa the last year.
- (b) Is she agree with us?
- (c) I'm not very good for cooking.
- (d) More you read less you understand.
- (e) She dances good.

Q8. Write one word for the following group of words

- (a) An animal living both on land and in water.
- (b) The crime of killing a king.
- (c) A building where animals are killed for meat.
- (d) A great lover of books.
- (e) An unmarried woman.

Q9. Frame meaningful sentences by using each word.(5x2=10)(a) Site(b) Incite(c) Alter(d) Need(e) NavelCiteInsightAltarKneadNaval

Q10. You are Ajeet. You feel quite distressed to see that man has been cutting trees indiscriminately for centuries to fulfil his selfish interest. Ibcreasingly urbanization, rapid industrialization and growing population are leading to depletion of natural resources, hence, threatening the survival of mankind. You decide to write an aricle for your school magazine highlighting your views on the need to conserve nature. Using your own ideas, write the article in about 100-150 words on the topic 'Nature Conservation'. (10)

PART – B: SOCIAL STUDIES

Q1. State true/ False

Max Marks:75 (1x15=15)

- (a) Viveka Vardhini magazine was started by Kandukuri Veeresalingam.
- (b) The partition of Bengal was ordered by Lord Cornwallis.
- (c) The Vice-President is elected by only the elected members of the Lok Sabha and Raiva Sabha.
- (d) Sikhs form the largest single minority community in India.
- (e) Animal husbandry is the main production activity in the villages of India.
- (f) Sariska Tiger Reserve is situated in Alwar, Rajasthan?
- (g) The rubber plantation vegetation belongs to Tropical Evergreen forest.
- (h) Death rate is also known as mortality rate.
- (i) The prosecution is the legal party which an individual accused of breaking of law.
- (i) Ruhr region of Germany is famous for rich deposits of coal.
- (k) Protection of Women from Domestic Violence Act, 2000 is an act of the Parliament of India.
- (I) Mother Dairy is the cooperative which has brought about the white revolution in the country.
- (m)BPL stands for Behind Poverty Level.
- (n) Every person has a Fundamental Right to be defended by a lawyer under the Article 22.
- (o) Rowlatt Acts (February 1919), empowered the British to put Indian people in jail without a trial.

Q2. Fill in the blanks

- (1x15=15)
- (a) The first Deputy Prime Minister of Independent India was _____
- (b) The ______ shepherds of Himachal Pradesh is a nomadic community.

(c) The author who described the revolt of 1857 as "the first war of

independence" was

- (d) The game of badminton originated in ____
- (e) The highest mountain peak in the Karakoram Range is ____
- (f) Narrow valleys between Shivalik and Himachal are known as _____
- (g) ______ is the largest coffee-producing nation in the world.
- (h) Hampi is located within the ruins of Vijayanagara, beside the river _____
- (i) In Lok Sabha there are _____ seats.(j) Emperor Ashoka belonged to _____ dynasty.
- (k) _____ is a weather phenomenon caused when warm water from the Western Pacific Ocean flows eastward.
- (I) The Delhi Police is under _____ government.
- (m) In India, Forest Research Institute is situated in
- (n) The Battle of Buxar was fought in _____ year.
- (o) Governor of RBI is _____
- (p) The river which joins Chenab in Pakistan is _____.

Q3. Write the full form of the following abbreviations :-

- (a) LBW (b) IMHO (c) FBI (h) SPCA
- (f) UNESCO (q) PIN

Match the following Q4.

- (a) Lord Dalhousie
- (b) Osaka
- (c) Criminal Tribe Act
- (d) First World War
- (e) Jet stream
- (f) Odisha
- (g) Dr BR Ambedkar
- (h) Qazi
- (i) Bhopal Gas Tragedy
- (j) Faujdari adalat

- (i) 1914
- (ii) Bauxite
- (iii) Criminal Court
- (iv) Manchester of Japan

(d) EPABX

(i) SPICMACAY

- (v) Chairman of the Drafting committee
- (vi) 1984
- (vii) Chief Judge
- (viii) Doctrine of Lapse
- (ix) High altitude westernly winds
- (x) 1871

Write short notes on any five of the following topic (limit 50 words) Q5.

(5x5=25)

- (a) National Food Security Bill
- (b) Public Interest Litigation
- (c) Describe the life style of Gujjar Bakarwals
- (d) India is a secular state
- (e) River disputes in India
- (f) Doctrine of Lapse
- (g) Jan Lokpal Bill

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(1x10=10)

(e) GAIL (j) PVSM

(1x10=10)