

ALL INDIA SCHOOL SCHOLARSHIP EXAMINATION

Time: 2 hours

CLASS-VIII

M.M. 200

Examination Centre.....

Roll No.....

LANGUAGE PAPER: ENGLISH (50 MARKS)

- | | |
|----------------------|-------------------|
| 1. Boy = Girl | Agree = Agreement |
| Bachelor = | Burn = |
| Grand Father = | Die = |
| Hen = | Live = |
| Horse = | Lose = |
| Fox = | Sit = |

2. Write the correct form of the Pronoun=

1. I scored as many runs as.....
2. Rama and.....were present.
3. I am taller than.....
4. Wait for Ram and
5. If I wereI wouldn't go.

3. Insert suitable adjective in the space.

- i) He is.....than his sister.
- ii) This is thetree in the garden.
- iii) He isthirsty.
- iv) He is sitting at the.....end of the corridor.
- v) Prithviraj was the.....Hindu king of Delhi.

4. Supply the correct tense of the verb in the following:

- i) He.....me in what ever I ask him to do.
- ii) I.....ehenever I have time to do it.
- iii) You.....work hard if you want to get through.
- iv)you help me to do it?
- v) I.....succeed or die in the attempt.

II. SOCIAL STUDY

(30 MARKS)

1. The industrial Revolution started in the.....century.
2. Bahadur Shah II died in the year.....
3. Sawai Raja Jai Singh ruled for.....years.
4. There was a several famine in Bengal in the year.....
5. Sati was abolished in the year.....
6. Narayana Guru was born in the year.....
7. Vande Matram was written by.....
8. Lala Lajpat Rai was a follower of.....
9. Japan defeated Russia in the year.....
10. Gandhiji came to India from South Africa in the year.....
11. The two-nation theory appeared in the year.....
12. The quit India Movement was launched in the year.....
13. India became independent on.....the time was.....p.m.

III. SCIENCE

(30 MARKS)

1. Desert plants have needle like leaves to avoid.....
2. Refined kerosine is used in.....as a fuel.
3. The earth orginated.....years ago.
4.is one of the best breeds of cow in India.
5. Rabi crop is harvested in.....
6. Ring worm is caused by.....
7. The chemical formula of polythene is.....
8. Bronze is an alloy of copper with.....
9. The molecular theory of magnetism was developed by.....
10. I N is equal to.....
11. Pascal is the unit of.....
12. Water is abody.

13. L.P.G. is.....gas.
14. Carbon-mono-oxide is a.....gas.
15. A ray makes an angle of 35 with a plane mirror. Then the angle of reflection is.....

IV. GENERAL KNOWLEDGE (MARKS 30)

1. 1979 was the international year of.....
2. The word monsoon is taken from.....
3. India's first television station was set up in.....
4. On 7th April we celebrate.....
5. Name of the our National Animal.....
6. President's rule at the centre can be imposed during.....
7. Name of the largest Ocean.....
8. The first country to adopt a written constitution was.....
9. Which is the most expensive cloth in the world.....
10.is an instrument of measuring the pressure of gases.
11. The youngest cricket to score a century is.....
12. The Head quarter of the UNICEF is located at.....
13. Which English king gave up the throne for love?.....
14. What percentage of the jute in the world comes from Bangladesh?.....
15. Mohammad Ali Jinnah the founder of Pakistan was successful.....

V. MATH & MENTALABILITY (MARKS 60)

1. Evaluate: $\frac{-5}{6} + \frac{-5}{5} + X = \frac{-1}{6}$
2. Find the square root to 4401604=.....
3. Is 27000 a perfect cube?=.....
4. Find the value of $4\frac{3}{2} \times \frac{4}{22} =$
5. Evaluate $(1001)^3 =$
6. Simplify: $\frac{x^2+7x+12}{x+3}$
7. The sum of two numbers is 45 and their ratio is 7:8, Find the numbers:.....
8. $5 \times 2 \div 2 \times 2^0 =$
9. Write in lowest term= $\frac{x^2+4x+4}{(x+2)} \times \frac{(x+3)(x+2)}{x^2+7x+12} =$
10. Divide 5 by = $\frac{-5}{1}$
11. Simplify $(\frac{-3}{5})^{22} = (\frac{3}{5})^{32}$
12. Diagonals of a parallelogram.....each other.
13. Radius of a circle=.....
14. An octagon is a polygon having.....sides.
15. Degree of any constant is.....
16. Area of any triangle. Hero's Formula=.....
17. Cheques may be of different types like (a).....(b).....
18. $a^3+b^3=$
19. In what time will Rs. 800 amount to 882 at 5% per annum interest compounded annually?
20. Find the volume of a sphere of radius 4 cm.....
21. Find the cube of 1000.....
22. $a^3-b^3=$
23. In how much time the simple interest on Rs. 600 be Rs. 300 at 10% per annum?
24. The radius of circle is 9 cm. The diameter of another circle is 18 cm. Are these two circles congruent?
25. Find the C.P. of a table which when sold for Rs. 784 brought a profit of 12%.....
26. 20% of Ram's monthly salary is Rs. 475. What is Ram's monthly Salary?=.....
27. How much time would a bullock-cart moving at an average speed of 4 km per hour take in covering distance of 18 km=.....
28. If 10 labourers can dig a pond in 15 days. How many days will it take 8 labourers to dig the same pond?
29. A triangle has.....parts.