

TALENT DEVELOPMENT PROGRAMME

(An Initiative by Human Welfare Foundation Gurgaon to Develop Village Children)

Name of Candidate:

Date:

Father's Name:

Class:

Residential Address:

Name of School:

1. In which Indian state would you be if you visited Jaisalmer?

A. Orissa B. Gujarat C. Rajasthan D. Manipur

2. Jamini Roy , Satish Gujaral and M .F Hussain are all eminent:

A. Writers B. Players C. Painters D. Politicians

3. With which sport would you associate the famous player Maria sharapova ?

A. Soccer B. Badminton C. Lawn Tennis D. Swimming

4. who was the first Indian Musician to win two Oscar Awards?

A. A.R Rahaman B. Mohammed Rafi C. Britney Spears D.Lata Mangeshkar

5. Mr. Sunita washed her clothes and hanged them out .They dry fastest on a:

A. Humid Day B. windy day C. sunny and humid day D. sunny and windy

6. Write abbreviations (full forms) of following.

1.BJP :

2.INC:

3.IOC:

4.IOA:

5.BBC:

7. Suresh jogs 800 m every day except on Monday.What is the total distance that he jogs in aweek?

A. 8000 m B. 5600 m C.4800 m D. 4000 m

8. Longest chord of circle is called.

A. Radius B. Diameter C. Chord D.None of these.

9.Each angle in a square measures.

A.30° B. 60°C. 90°D. 180°

10.Malvika bought a 1 kg cake. The cake was cut into 8 equal pieces. What was the mass , in grams of each piece.

A.108 grams B. 240 grams. C. 180 grams D. 143 grams

11. Class 4 has 38 students. Each student spends 100 paisa per day. Estimate the total amount spent by the students in a day.

A. Rs 38 B. Rs 3800 C.Rs 14 D.Rs 100

12. The following table shows the cost of carnival tickets.

Carnival Tickets.

| Number of tickets | Total Costs |
|-------------------|-------------|
| 1 | Rs.3.50 |
| 2 | Rs.7.00 |
| 3 | Rs.10.50 |
| 4 | |
| 5 | ? |

One basket has 10 apples. 10 baskets will have how many apples.

A. Rs.14.00 B.Rs.14.50 C.Rs.17.00 D. Rs.17.50

13. The table shows the cost of tickets to a movie.

| Number of tickets | Total Costs |
|-------------------|-------------|
| 1 | Rs.2.75 |
| 2 | Rs.5.50 |
| 3 | Rs.? |
| 4 | Rs.11.00 |
| 5 | Rs.13.75 |

Based on the pattern in the table, what will be the total cost of 3 tickets?

A.Rs. 8.25 B. Rs.7.50 C.Rs.8.50 D. Rs. 7.75

14. 3,6,12,24,48,-----

A. 35 B. 96 C.42 D. None of these

15. 9, 18, 27,36, 45, ____

A. 54 B.63 C.72 D.None of these.

16. 7,21,35,49,----

A. 65 B. 63 C.62 D.None of these.

17.Malvika brushes her teeth twice a day. How many times does she brush her teeth in one year?

A.365 B.730 C.1080 D.365 X2

18. Shrishti has Rs 7.50 to buy lunch.If she buys a sand witch that costs rs.2.75, how much money will she have left?

A.Rs.4.75 B.Rs.5 c.Rs.5.75 D.Rs. 10.25

19.81 liters of oil was poured into 9 cans equally. Then the quantity of oil in each can is

A.18 litres .B. 9 litres C.90 litres D.19 litres

20. If 12 litres of milk costs Rs 120 then what is the cost of 5 litres of milk?

A.Rs.15 B.Rs.25 C.Rs.50 D.None of these.

21.Which expression is not equal to 32 ?

A.16x2 B.8X4 C.1x32 D.16X16

22. Which is equal to $(4 \times 8) + (4 \times 60)$?

A. $8 \times (3+5)$ B. $8 \times (60+4)$ C. $12 \times (60+4)$ D. $16 \times (60+8)$

23. Convert meters into centimeters.

A. 10 m=_____ cm

B. 30m=_____ cm

C. 100 m=_____ cm

24. Convert Rs into paise.

A. Rs 100= _____-Paise

B. Rs 500= _____Paise

25. Ms. Gyatiri Gupta went to shop for purchasing the following items . Calculate the price for each item and the total money spent by Ms.Gyatri Gupta.

| The BIG SHOP | | | |
|------------------------|----------|----------------|------------|
| Name | Quantity | Cost per piece | Total Cost |
| Badminton Shuttle Cock | 5 | RS 1000 | |
| Toy car | 2 | Rs 2000 | |
| Juice Can | 5 | Rs 1650 | |
| Toothpaste | 5 | Rs 2550 | |
| Barbi Doll | 3 | Rs 9050 | |
| Tennis Racket | 2 | Rs1000 | |
| Badminton Shuttle Cock | 10 | Rs2400 | |
| Total Money Spent | | | |
| | | | |

26. In a 100 metre race , Kamali is 36 m from the starting point.How many metres is she from the finishing point?

A.136 m B.66 m C. 64 m D.54 m

27. Which of the multiplication sums below does not give the same result?

A. 192X4 B. 94X 8 C. 384X 2 D. 128X 6

28. Continer X holds 100 liters of water. Container Y holds twice as much as container X.Find the volume , in liters of water in container Y.

A. 100 liters B. 200 Liters C. 50Litres D. None of these.

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ROUGH WORK CAN BE DNE BY PARTICIPANTS IN THIS PAGE.