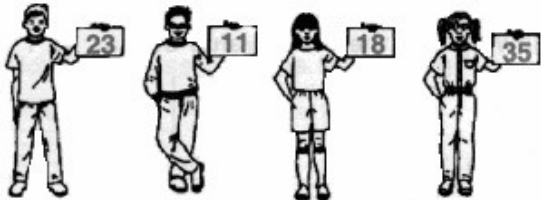


1. Which of the number holding by the four friends has five in ones place?



- A. 23
- B. 11
- C. 18
- D. 35

Right Answer:: D

2. Which of the following house belongs to the dog?



- A. Nine hundred twenty seven ← House 1
- B. Seven hundred nine ← House 2
- C. Seven hundred twenty nine ← House 3
- D. None of these

Right Answer:: A

3. If represents 5, represent 10, then which of the following represent $25 + 10$?

- A.
- B.
- C.
- D.

Right Answer:: C

4. Ms. Kajal wrote the problem shown in the box below.

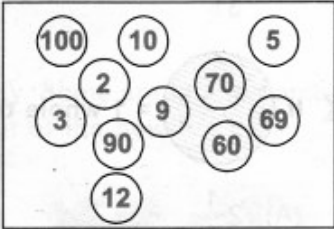
• Rosa and Sanjay have 14 pens altogether
• Rosa has 6 pens
• Sanjay has € pens.
How many pens does Sanjay have?

Which number sentence matches the problem?

- A. _____ + 14 = 6
- B. _____ - 14 = 6
- C. 6 + _____ = 14
- D. 6 - _____ = 14

Right Answer:: C

5. Sonu likes all numbers which have zeroes at the unit's place. What is the fraction of such numbers in the given box?



- A. $\frac{15}{11}$
- B. $\frac{5}{11}$
- C. $\frac{12}{11}$
- D. $\frac{3}{11}$

Right Answer:: B

6. If  I whole then  equals _____.

- A. $1\frac{1}{2}$
- B. $3\frac{1}{2}$
- C. $2\frac{1}{2}$
- D. $2\frac{3}{2}$

Right Answer:: A

7. Total value of coins shown below is _____.

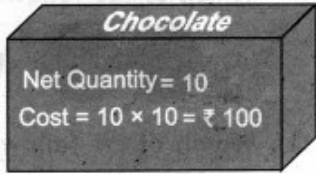




- A. Rs.5
- B. Rs.76
- C. Rs.5.25
- D. Rs.10

Right Answer:: A

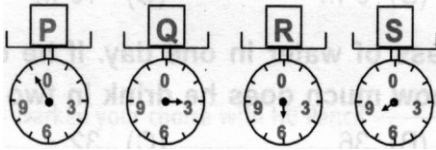
8. This is the box of chocolate. Which of these can be found out from the information on it?



- A. It contains 10 chocolates
- B. Each chocolate cost Rs.10
- C. Both (A) and (B)
- D. Cost of 10 chocolates Rs.10

Right Answer:: C

9. Which box is the lightest?



- A. P
- B. Q
- C. R
- D. S

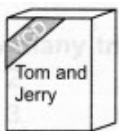
Right Answer:: B

10. Jyoti watched her favourite programme from 2:15 pm to 2:45 pm. How long did the programme last?

- A. 20 mins
- B. 25 mins
- C. 30 mins
- D. 35 mins

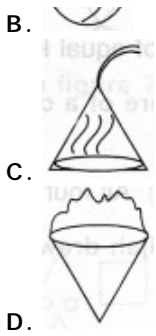
Right Answer:: C

11. Which of the following is the best example of a sphere?



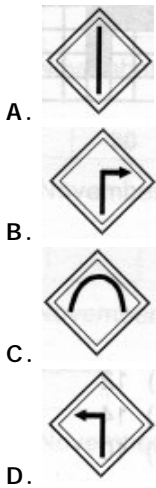
A.










Right Answer:: B

12. Each of the signs below shows a different kind of road. Which sign of the road is the curved line?



Right Answer:: C

13. Fruit seller purchased some fruits from a whole sale merchant. The number of fruits he bought is shown below in the following picture table. Read the table and answer the following question.








Cocunut	
Pineapple	
Apple	
Banana	
Peach	

How many different kinds of fruits he bought?

- A. 5
- B. 6
- C. 4
- D. 7

Right Answer:: A

14. Mr. Gupta has a toy shop. His total sale of last week is as shown in the given table

Monday	
Tuesday	
Wednesday	
Thursday	
Friday	
Saturday	
Each  = 10 days	





Which day has highest sale?

- A. Saturday
- B. Tuesday
- C. Wednesday
- D. Monday

Right Answer:: A

15. Look at the pattern of shapes. Which of the following would continue the pattern?



- A. 
- B. 
- C. 
- D. 

Right Answer:: B

16. Complete the pattern below in the following question

1, 4, 9, 16, 25, 36, _____.

- A. 72
- B. 49
- C. 50
- D. 81

Right Answer:: B

17. It is 7 : 45 am and you are having friends over at 1:30 pm. How many hours and minutes do you have to wait for your friends to come over?

- A. 7hr
- B. 5hr 45min
- C. 6hr 45min
- D. 7hr 45min

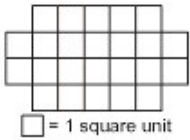
Right Answer:: B

18. Jamal's clue about his mystery number is shown in the box.
What is Jamal's mystery number ?

- A. 5,826
- B. 6,285
- C. 68,052
- D. 86,520

Right Answer:: C

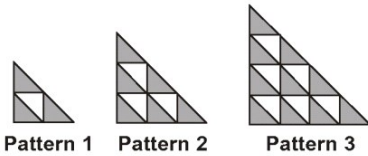
19. What is the area of the figure?



- A. 18 square units
- B. 20 square units
- C. 22 square units
- D. 24 square units

Right Answer:: D

20. What is the difference between the number of shaded triangles and the number of unshaded triangles in Pattern 100 ?



- A. 99
- B. 100
- C. 101
- D. 1000

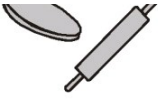
Right Answer:: C

21. What is the product of 9 and 3?

- A. 7 tens 2 ones
- B. 2 tens 7 ones
- C. 2 tens 4 ones
- D. 27 tens

Right Answer:: B

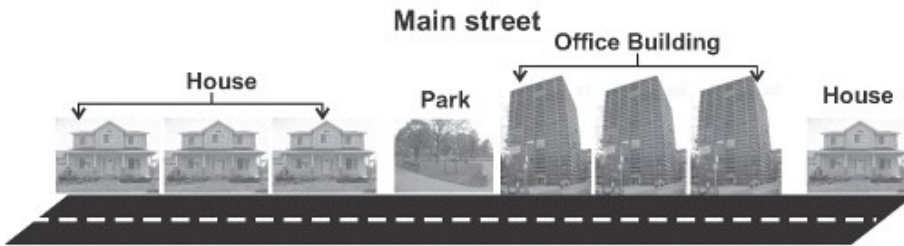
22. Raj has 36 minutes to make rotis. One roti takes 3 minutes. How many rotis can he make in this time ?



- A. 39
- B. 108
- C. 33
- D. 12

Right Answer:: D

23. Third grade students made maps of Main Street. They used symbols for each office building, park and house.

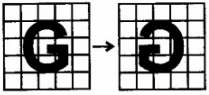


Which equation could be used to find out how many more office buildings are there than parks?

- A. $3+1 = \underline{\quad}$
- B. $4-3 = \underline{\quad}$
- C. $3-1 = \underline{\quad}$
- D. $1 +4 = \underline{\quad}$

Right Answer:: C

24. How has this figure been transformed? It has been.....



- A. Reflected
- B. Rotated
- C. Translated
- D. None of these

Right Answer:: A





25. Romesh has 19 eggs. He has 2 empty egg cartons that can hold 12 eggs in each carton. How many more eggs does Romesh need to fill the 2 egg cartons ?

- A. 7
- B. 24
- C. 33
- D. 5

Right Answer:: D

26. Abhay needs 100 millilitres of milk. Which tool would best measure the amount of milk he needs?



- A. 
- B. 
- C. 
- D. 

Right Answer:: A

27. Ralph and Kim are talking about some large number they are studying in the Math class, which is 100 more than 529. Which of the following is the number ?

- A. 639
 B. 629
 C. 549
 D. 539

Right Answer:: B

28. The given table shows the hobbies of some students. How many more students like reading than writing as a hobby?

Fourth-Grade Hobbies	
Hobby	Number of students
Painting	42
Reading	51
Writing	25

- A. 34
 B. 26
 C. 17
 D. 28

Right Answer:: B

29. Parth has Rs.1000 with him. Which of the following two things can he buy?

Racket **Trouser** **T-shirt** **A pair of shoes**



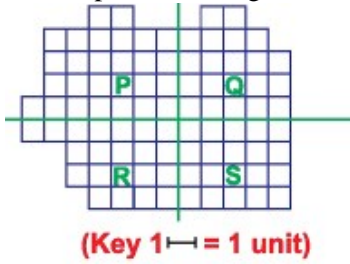
₹ 455 ₹ 800 ₹ 500 ₹ 900

- A. Trouser and T-shirt
 B. Racket and T-shirt

- C. Trouser and a pair of shoes
- D. A pair of shoes and racket

Right Answer:: B

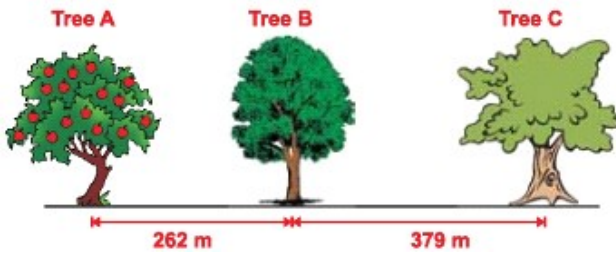
30. Mr. Nihal has a large piece of land as shown. He divided the land into four parts, shown by the two green lines. Which of the marked parts is the largest?



- A. R
- B. P
- C. S
- D. Q

Right Answer:: B

31. Sandhya cycled from Tree B to Tree C. She then cycled from Tree C to Tree A. How far did she cycle altogether?



- A. 903 m
- B. 785 m
- C. 1020 m
- D. 641 m

Right Answer:: C

32. If there are 4 square tables and each person can sit around a side. How many tables will you need for 35 people ?

- A. 7 tables
- B. 8 tables
- C. 9 tables
- D. 10 tables

Right Answer:: C

33. Binny wrote the number pattern shown below.





114, 219, 324, 429, 534

Which of the following rules Binny used for the pattern?

- A. Add 5
- B. Add 15
- C. Add 100
- D. Add 105

Right Answer:: D

34. Direction: Four students made bookmarks to sell at the school fair. The graph shows the number of bookmarks each student made.

Name of the Student	Number of Bookmarks Made
Namita	
Vinod	
Rahul	
Sona	

Each  represents 2 bookmarks.

How many more bookmarks than Sona did Namita make?

- A. 18
- B. 10
- C. 12
- D. 8

Right Answer:: D

35. Which number comes next in the given pattern ?

151, 142, 133, 124, 115, 106, _____ .

- A. 88
- B. 97
- C. 94
- D. 63

Right Answer:: B