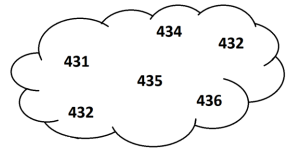
1. Which of the following does not belong to the collection of numbers?



- b) 534
- c) 436
- d) 432



2. Five hundred and fifteen ones are same as _

- a) 550
- b) 551
- c) 505

d) 515

3. How many tens are there in the sum of 50 and 40?

- a) 8 tens
- b) 9 tens
- c) 7 tens

d) 90 tens

4. I am more than 10 + 10 but less than 20 + 5. Who am 1?

- a) 18
- b) 27
- c) 23

d) 15

5. Nikhil sold 157 mangoes. Dipti sold 87 more mangoes than Nikhil. Harsh sold 23 less mangoes than Nikhil. How many mangoes did Harsh sell?

- a) 124
- b) 132
- c) 134

d) 135

6. Rahul had 250 grams of Wheat. He buy 50 grams on Thursday and 120 grams on the Wednesday. How many total grams of wheat?

- a) 430 g
- b) 450 g
- c) 420 g

d) 440 g

7. Which of the following is lightest in weight?



b)



c)

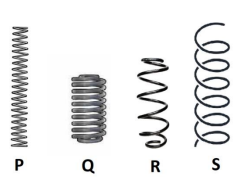


d)

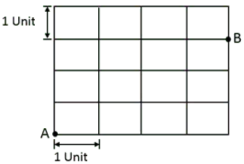


8. Which spring has the minimum number of coils?

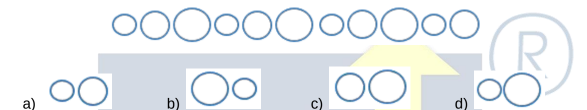
- a) P
- b) R c) Q
- d) S



- 9. The minimum units travelled by A to reach B, if he moves only in horizontal and vertical direction, is ______.
 - a) 6
 - b) 8
 - c) 7
 - d) 5



10. Find the next figure to complete the given figure pattern below.



- 11. Complete the number series given: 11,21,31,41,51...
 - a) 21

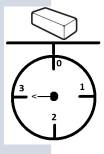
- b) 71
- c) 61

- d) 51
- 12. Raman is 138 cm tall and Suraj is 16 cm smaller than Raman. How small is Suraj?
 - a) 122 cm
- b) 130 cm
- c) 125 cm
- d) 120 cm

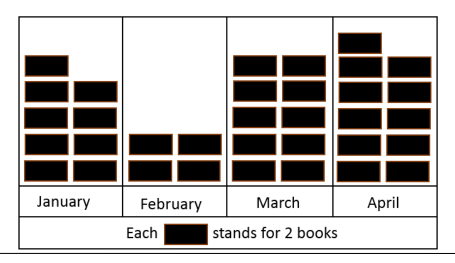
13. What is the weight of the metal block?



- b) 5 kg
- c) 6 kg
- d) 3 kg



The figure shows the number of books sold by a leading bookstore in 4 different months. Study the graph and answer the following question.



14. How many a) 14		d in month of March? 16		18		d)	20
15. How many a) 28		re sold in January tha 24		February 10	<i>i</i> ?	d)	25
16. How many a) 68		d in four month altogo 72		r? 34		d)	94
17. How many a) 13 b) 15	straight lines do	es the figure has?	c) d)	12 10			
18. How many a) 10 b) 8	straight lines are	e there in solid?	c) d)	5 4	Š.	1	
19. Ankita takes complete 2 a) 30 minu b) 60 minu	rounds? Ites	complete one round	of th c) d)	ne park. H 1 hour Both (b)		vill sh	e take to
20. How many a) 5	₹ 5 you to need b)		c)	25		d)	6