

Class-I

Sample Questions

1. Christina has 18 meters long wire. She cuts off a piece of 5 meters and gives to Helena. How much wire

Christina has now?

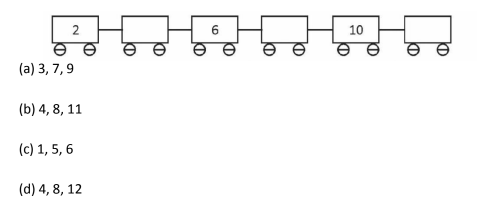
- (a) 10 m
- (b) 11 m
- (c) 12 m
- (d) 13 m
- 2. Height of pole A is 20 meters and pole B is 27 meters. Which pole has greater height?

(a) Pole A

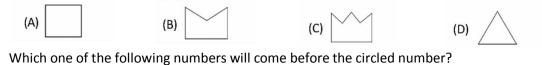
(b) Pole B

5.

- (c) Both poles have equal heights
- (d) None of these
- 3. Fill in the boxes bycounting2.



4. Which one of the following figures has 7 sides?





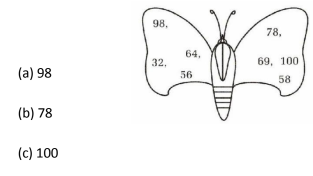


Global Maths Olympiad

(b) 11

(a) 12

- . ,
- (c) 10
- (d) 9
- 6. There are 451 of milk in a milk drum. Jack takes out 33 l of milk from the drum. How much milk is left in
 - the drum?
 - (a) 10 I
 - (b) 12 I
 - (c) 15 I
 - (d) 14 I
- 7. If x = 3 tens. Which one of the following is true for x + x + x?
 - (a) 90
 - (b) 60
 - (c) 80
 - (d) None of these
- 8. Which is the largest number in given numbers?



- (d) 64
- 9. Given below the cost of different things:





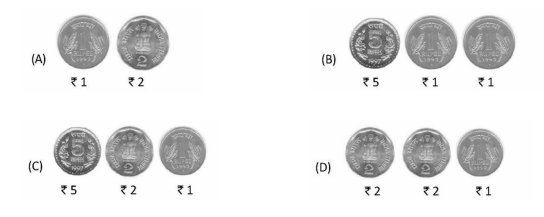
₹7

₹5

Nancy goes to market and buys pop corn. Which one of the following options shows the money she

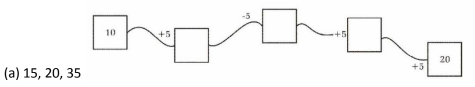
gives to the shopkeeper?

₹3



₹8

10. Fill the box by adding or subtracting the numbers.



- (b) 10, 15, 20
- (c) 15, 10, 15
- (d) 20, 25, 35

















