

NCERT SOLUTIONS FOR CLASS 6 MATHS ALGEBRA EXERCISE 11.4

Exercise 11.4

Question 1:

Answer the following:

- (a) Take Sarita's present age to be y years
- (i) What will be her age 5 years from now?
- (ii) What was her age 3 years back?
- (iii) Sarita's grandfather is 6 times her age. What is the age of her grandfather?
- (iv) Grandmother is 2 years younger than grandfather. What is grandmother's age?
- (v) Sarita's father's age is 5 years more than 3 times Sarita's age. What is her father's age?
- (b) The length of a rectangular hall is 4 meters less than 3 times the breadth of the hall. What is the length, if the breadth is b meters?
- (c) A rectangular box has height h cm. Its length is 5 times the height and breadth is 10 cm less than the length. Express the length and the breadth of the box in terms of the height.
- (d) Meena, Beena and Leena are climbing the steps to the hill top. Meena is at step s, Beena is 8 steps ahead and Leena 7 steps behind. Where are Beena and Meena? The total number of steps to the hill top is 10 less than 4 times what Meena has reached. Express the total number of steps using s.
- (e) A bus travels at v km per hour. It is going from Daspur to Beespur. After the bus has travelled 5 hours, Beespur is still 20 km away. What is the distance from Daspur to Beespur? Express it using v.

Answer:

- (a) (i) Sarita's age after 5 years from now = Sarita's present age + 5 = y + 5
- (ii) 3 years ago, Sarita's age = Sarita's present age 3
- = y 3
- (iii) Grandfather's age = 6 × Sarita's present age = 6y
- (iv) Grandmother's age = Grandfather's present age -2 = 6y 2
- (v) Father's age = $5 + 3 \times Sarita's$ present age = 5 + 3y
- (b) Length = $3 \times Breadth 4$
- I = (3b 4) metres
- (c) Length = $5 \times \text{Height}$
- I = 5h cm
- Breadth = $5 \times \text{Height} 10$
- b = (5h 10) cm
- (d) Step at which Beena is = (Step at which Meena is) + 8
- = s + 8
- Step at which leena is = (Step at which Meena is) -7
- = s 7
- Total steps = $4 \times (\text{Step at which Meena is}) 10 = 4s 10$
- (e) Speed = v km/hr
- Distance travelled in 5 hrs = $5 \times v = 5v$ km
- Total distance between Daspur and Beespur = (5v + 20) km

Question 2:

Change the following statements using expressions into statements in ordinary language.

(For example, Given Salim scores r runs in a cricket match, Nalin scores

(r + 15) runs. In ordinary language - Nalin scores 15 runs more than Salim.)

- (a) A note book costs Rs p. A book costs Rs 3 p.
- (b) Tony puts q marbles on the table. He has 8 q marbles in his box.
- (c) Our class has n students. The school has 20 n students.
- (d) Jaggu is z years old. His uncle is 4 z years old and his aunt is (4z 3) years old.
- (e) In an arrangement of dots there are \emph{r} rows. Each row contains 5 dots.
- (a) A book costs three times the cost of a notebook.
- (b) Tony's box contains 8 times the number of marbles on the table.
- (c) Total number of students in the school is 20 times that of our class.
- (d) Jaggu's uncle is 4 times older than Jaggu and Jaggu's aunt is 3 years younger than his uncle
- (e) The total number of dots is 5 times the number of rows.

Question 3:

(a) Given Munnu's age to be x years, can you guess what (x-2) may show? (Hint: Think of Mannu's younger brother.)

Can you guess what (x + 4) may show? What (3x + 7) may show?

(b) Given Sara's age today to be y years. Think of her age in the future or in the past.

What will the following expression indicate? $y+7,y-3,y+4\frac{1}{2},y-2\frac{1}{2}.$

(c) Given n students in the class like football, what may 2n show? What may $\frac{n}{2}$ show? (Hint: Think of games other than football).

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(a)(x-2) represents that the person, whose age is (x-2) years, is 2 years younger to Munnu.

(x + 4) represents that the person, whose age is (x + 4) years, is 4 years elder to Munnu.

(3x + 7) represents that the person, whose age is (3x + 7) years, is elder to Munnu and his age is 7 years more than three times of the age of Munnu.

(b) In future

After n years from now, Sara's age will be (y + n) years.

In past

n years ago, Sara's age was (y - n) years.

(y + 7) represents that the person, whose age is (y + 7) years, is 7 years elder to Sara. (y - 3) represents that the person, whose age is (y - 3) years, is 3 years younger to Sara.

 $(y+4\frac{1}{2})$ represents that the person, whose age is $(y+4\frac{1}{2})$ years, is $4\frac{1}{2}$ years elder to Sara.

 $(y-\frac{2^{\frac{1}{2}}}{2})$ represents that the person, whose age is $(y-\frac{2^{\frac{1}{2}}}{2})$ years, is $2^{\frac{1}{2}}$ years younger to Sara.

(c) 2n may represent the number of students who like either football or some other

game such as cricket whereas $\overline{2}$ represents the number of students who like cricket, out of the total number of students who like football.