

Subject: Mathematics. Exercise: 5(Chapter simple equation)

Subject teacher: Barkatulalam (Tipu)

- 1. The length of a rectangular flower garden is 2 meter more than its breadth.
- a) If the breadth of the garden is x meter. Find its perimeter in terms of X
- b) If the perimeter of the garden is 36 meter, what is its breadth?
- c) It cost 3200 taka to clean the garden. What will be the cost to clean per square meter?
- 2. The sum of three consecutive natural numbers is 24.
- a) If the smallest number is p, write down the other numbers in term of P
- b) From the given facts, determine the three numbers.
- c) Twice a number X is 4 more than the sum of the obtained smallest and greatest numbers. Determine the value of X.