Directions: Read each story problem. Use either multiplication or division to solve each. Give a math equation for each problem as well as the answer. For multiplication problems, use \underline{x} . For division problems, use \underline{t} . Example:

Tanya bought 36 crayons. Each box has 6 crayons. How many boxes of crayons did Tanya buy?

Math equation: 36 / 6

Tanya bought 6 boxes of crayons.

1.	An octopus has 8 legs. Kyle counted 5 octopi in
	the tank. How many legs are there in the tank?



Math equation: _____

There are _____ legs in the tank.

2. Sam has a total of 54 apples. There are 6 apples in each box. How many boxes of apples does Sam have?



Math equation: _____

Sam has _____ boxes of apples.

3. Peter has 7 rows of pineapples. There are 6 pineapples in each row. How many pineapples does Peter have?

Math equation: _____

Peter has _____ pineapples.