Create equations to represent the following sentences.

Andrew has a apples. Bob has twice as many as Andrew, and Charlie has four times as many as Andrew. In total they have ninety-one apples.	One-fifth of a number is forty-five less than twice the same number.
How many apples does Andrew have?	What is the number?

Darius has some pens and some pencils. He has three times as many pens as pencils. He has fifty-six writing utensils in total.	Canucks tickets were C dollars. Now that the price has been reduced by twenty-five dollars, Enid buys six tickets for three-hundred thirty dollars.
How many pencils does Darius have?	What was the cost of a ticket before the price was reduced?

With one fryer frying, Friar Frank fries French Fries at a rate of f fries per minute. If he had two more fryers going, he would be able to fry two-hundred eighty-five fries per minute.	Gina is buying some grapes at the store. She realized that the price has increased by one and a half dollars per kilogram, and now she can only buy three kilograms instead of four for the same price.
How many fries can Friar Frank fry with one fryer in 10 minutes?	What was the old price for a kilogram of grapes?