

A Solve the problems.

A Fahad has **9** marbles.

His friend gives him **5** more marbles.

How many apples does he have in all?

$$\boxed{} + \boxed{} = \boxed{}$$

B There are **12** kids on the swings.

7 are girls and the rest are boys.

How many boys are there?

$$\boxed{} + \boxed{} = \boxed{}$$

C Sara has **17** balloons. Some are blue and some are pink.

How many blue balloons could it be and how many pink balloons could it be?

$$\boxed{} + \boxed{} = \boxed{} = \boxed{}$$

_____ blue balloons _____ pink balloons

C Sara has **17** balloons. Some are blue and some are pink.

How many blue balloons could it be
and how many pink balloons could it be?

$$\boxed{} + \boxed{} = \boxed{} = \boxed{}$$

D Ammar has **6** candies. His brother gives him **3** candies.

Then he finds **1** more candy.

How many candies does he have in all?

$$\boxed{} + \boxed{} + \boxed{} = \boxed{}$$