The city had 2 fire trucks.



They got 1 new one.



How many fire trucks do they have now?\_\_\_\_

\_\_ + \_\_ = \_\_\_

Write this problem as an equation.

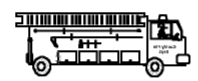
©EnchantedLearning.com

1 + 2 = 3





Firefighting Addition



By \_\_\_\_\_

The station had 3 firefighters.



They hired 2 new firefighters.



How many firefighters are there now?

\_\_ + \_\_ = \_\_\_

Write this problem as an equation.

©EnchantedLearning.com

## Firefighting Addition

The firefighters had 5 axes.



They bought 2 more.



How many axes do they have now?

\_\_ + \_\_ = \_\_\_

Write this problem as an equation.

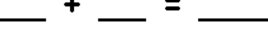
The station had 4 helmets.



They got 4 new helmets.



How many are there now?\_\_\_\_



Write this problem as an equation.

©EnchantedLearning.com

## Firefighting Addition

The firefighters had 2 dogs.



They got 2 more.

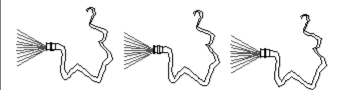


How many dogs do they have

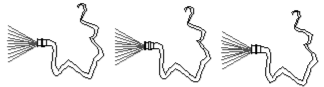
now?\_\_\_\_\_

Write this problem as an equation.

The station had 3 hoses.



They got 3 new hoses.



How many are there now?\_



Write this problem as an equation.

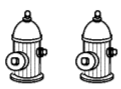
©EnchantedLearning.com

Firefighting Addition

The city had 6 hydrants.



They got 2 more.



How many are there

now?\_

Write this problem as an equation.

The fire fighters had 10 boots.



They got 10 new ones.



How many are there now?\_\_\_\_

\_\_ + \_\_ = \_\_\_

Write this problem as an equation.

©EnchantedLearning.com

Firefighting Addition

The fire fighters put out 4

fires.

YNY YNY YNY YNY

Lang Lang Lang

Lang Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

Lang

La

Then they put out 2 more.



How many fires have they put

out?\_\_\_\_ + \_\_\_ = \_\_\_\_

Write this problem as an equation.