

ADDITION

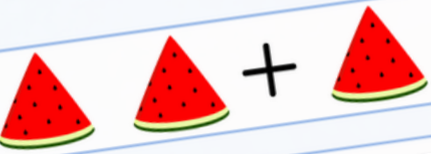
Fun Addition Activities worksheet

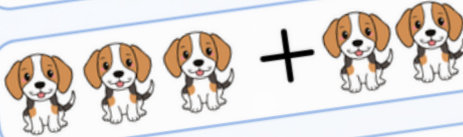
$3 + 5$

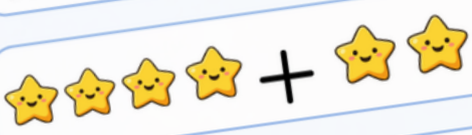
$1 + 2 =$

COUNT AND ADD PICTURES

Count the pictures and write the total number.


 $3 + 2 = \square$


 $3 + 3 = \square$


 $4 + 3 = \square$


 $5 + 5 = \square$


 $3 + 3 = \square$

Get More Worksheets: www.thetinytutors.com

FUN STORY ADDITION

Story 3

Leo has **1** ball.

He buys **3** more balls.

How many balls does Leo have now?

Answer :-



$1 + 3 = \square$

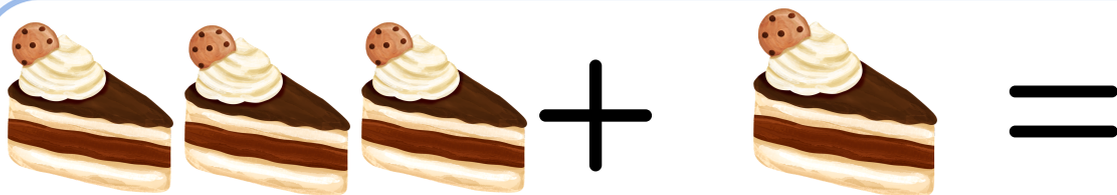
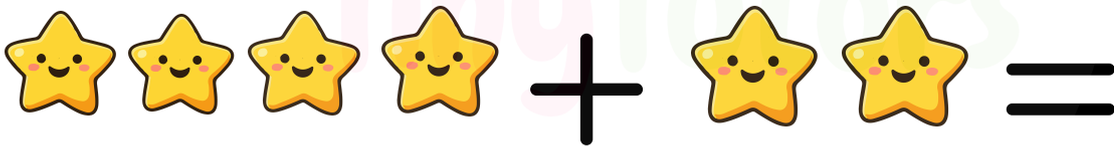
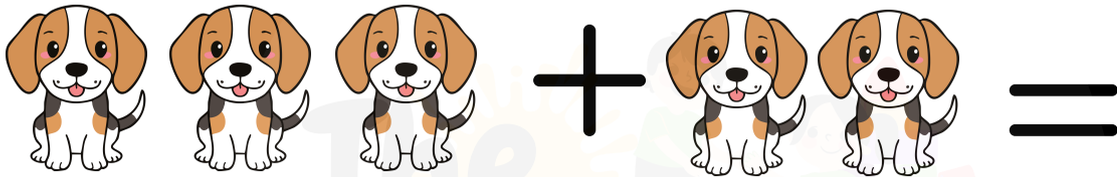
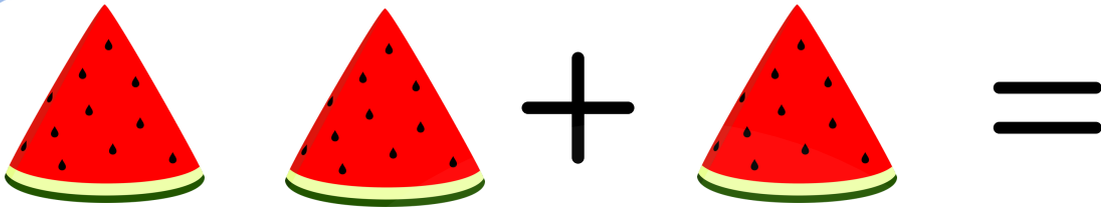
Get More Worksheets: www.thetinytutors.com



$2 + 2 = 4$
 $2 + 2 = 4$
 $5 + 6 = 11$
 $5 + 6 = 11$

COUNT AND ADD PICTURES

Count the pictures and write the total number.



SIMPLE ADDITON

Add the numbers and write the total number.

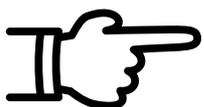
$$2 + 2 = \square$$

$$5 + 3 = \square$$

$$9 + 1 = \square$$

$$0 + 7 = \square$$

$$8 + 3 = \square$$



ADD AND COLOR

solve and color the correct answer.

$3 + 2 =$ 5 1 4

$8 + 1 =$ 3 6 9

$2 + 2 =$ 1 4 2

$2 + 5 =$ 4 2 7

$3 + 8 =$ 5 11 6



MATCH THE ADDITION

Draw a line to correct number.

$7 + 2$

6

$3 + 3$

5

$4 + 1$

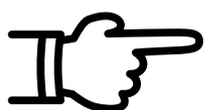
9

$1 + 6$

11

$8 + 3$

7



MISSING NUMBER

Find the missing number.

$$2 + \square = 4$$

$$\square + 2 = 3$$

$$6 + \square = 8$$

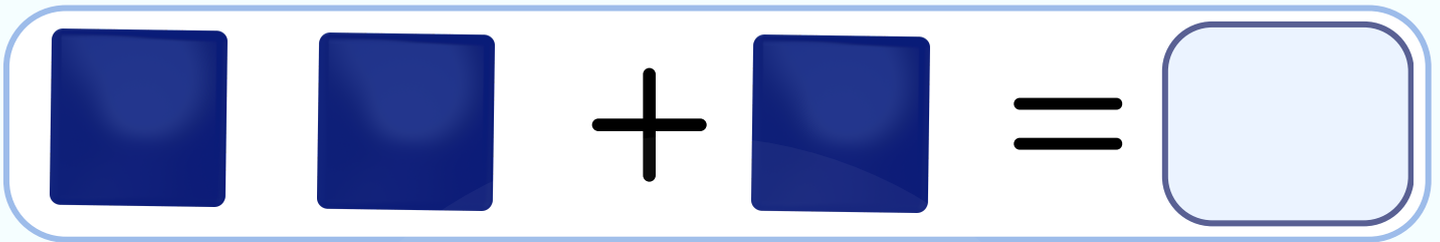
$$\square + 7 = 7$$

$$8 + \square = 13$$



ADD THE SHAPES

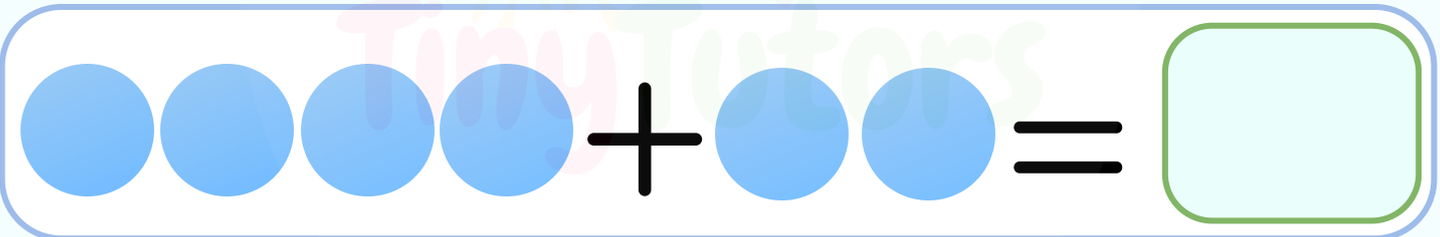
Count the shapes and write the total number.



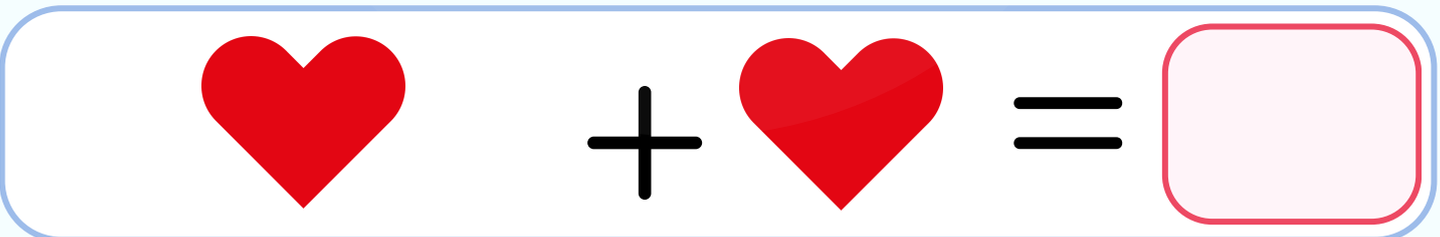
$$2 + 1 = \square$$



$$3 + 1 = \square$$



$$4 + 2 = \square$$



$$2 + 1 = \square$$



$$4 + 3 = \square$$



FUN STORY ADDITION

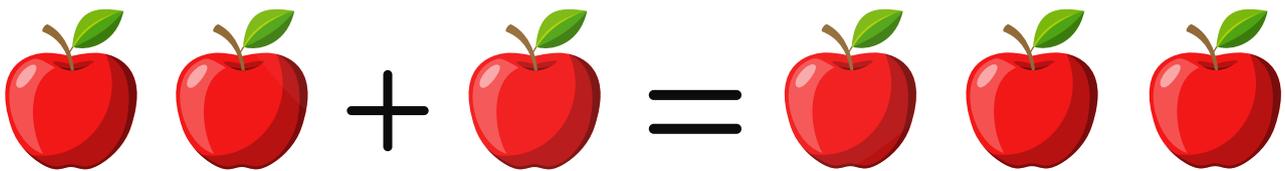
Story 1

Riya has **2 apples**.

Mom gives **1 more**.

How many apples now?

Answer :-



$$2 + 1 = \square$$



FUN STORY ADDITION

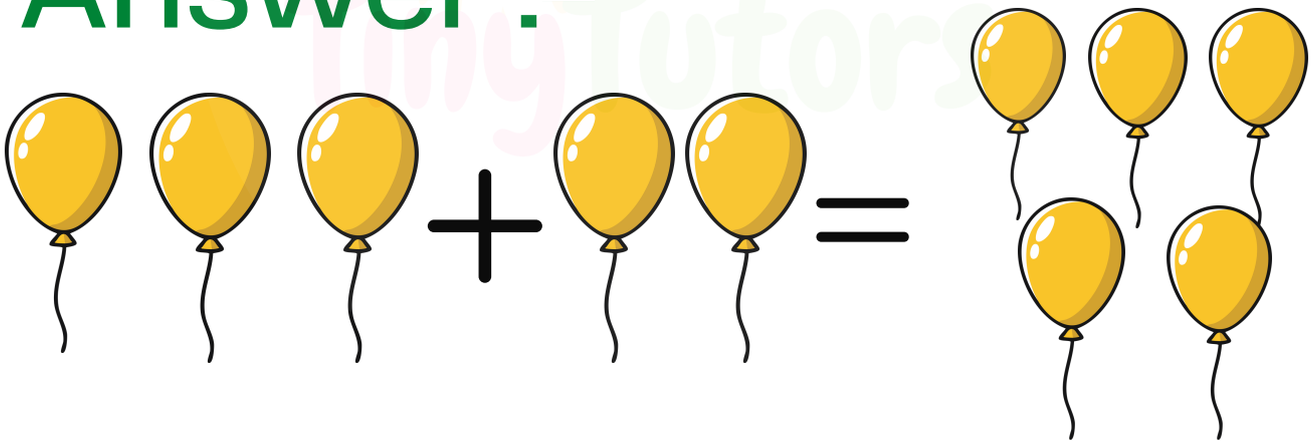
Story 2

Mia has **3 balloons**.

Her friend gives her **2 more balloons**.

How many balloons does Mia have now?

Answer :-



$$3 + 2 = \square$$



FUN STORY ADDITION

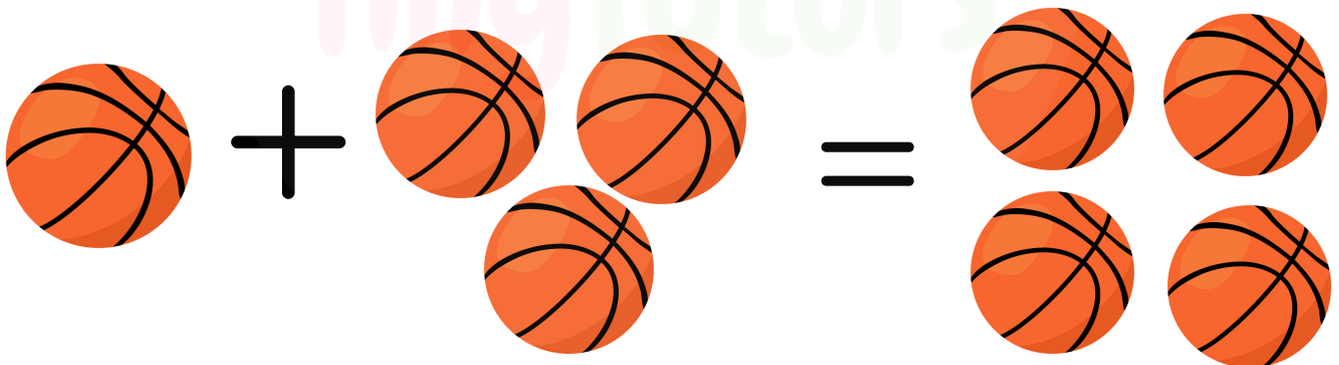
Story 3

Leo has **1 ball**.

He buys **3 more** balls.

How many balls does Leo have now?

Answer :-



$$1 + 3 = \square$$

