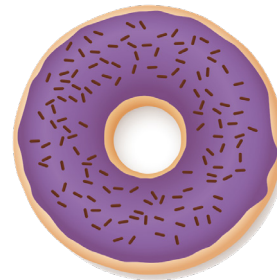
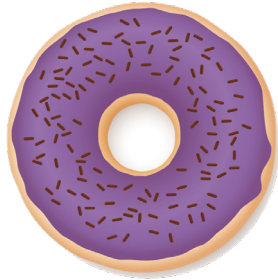
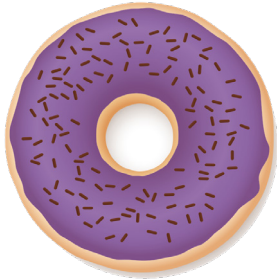








THE BAKERY



Pull a card and act out the problem. Record your answer on the sheet.



Use the icons to act out the story.







The bakery
made 1 
and 1 . How
many donuts
did they make
altogether?



The bakery
made 1 
and 2 . How
many donuts
did they make
altogether?



The bakery
made 1 
and 3 . How
many donuts
did they make
altogether?



The bakery
made 1 
and 4 . How
many donuts
did they make
altogether?



The bakery
made 2 
and 2 . How
many donuts
did they make
altogether?



The bakery
made 3 
and 2 . How
many donuts
did they make
altogether?



The bakery
made 4 
and 1 . How
many donuts
did they make
altogether?

The bakery
made 5 
and 0 . How
many donuts
did they make
altogether?

The bakery
made 2 
and 4 . How
many donuts
did they make
altogether?

The bakery
made 2 
and 5 . How
many donuts
did they make
altogether?

The bakery
made 2 
and 6 . How
many donuts
did they make
altogether?

The bakery
made 2 
and 7 . How
many donuts
did they make
altogether?

The bakery
made 2 🍩
and 8 🍩. How
many donuts
did they make
altogether?

The bakery
made 3 🍩
and 3 🍩. How
many donuts
did they make
altogether?

The bakery
made 3 🍩
and 4 🍩. How
many donuts
did they make
altogether?

The bakery
made 3 🍩
and 5 🍩. How
many donuts
did they make
altogether?

The bakery
made 3 🍩
and 6 🍩. How
many donuts
did they make
altogether?

The bakery
made 3 🍩
and 7 🍩. How
many donuts
did they make
altogether?

The bakery
made 4 🍩
and 6 🍩. How
many donuts
did they make
altogether?



The bakery
made 5 🍩
and 5 🍩. How
many donuts
did they make
altogether?



The bakery
made 0 🍩
and 1 🍩. How
many donuts
did they make
altogether?



The bakery
made 2 🍩
and 1 🍩. How
many donuts
did they make
altogether?



The bakery
made 3 🍩
and 1 🍩. How
many donuts
did they make
altogether?



The bakery
made 4 🍩
and 1 🍩. How
many donuts
did they make
altogether?



The bakery
made 0 
and 0 . How
many donuts
did they make
altogether?



The bakery
made 2 
and 3 . How
many donuts
did they make
altogether?



The bakery
made 1 
and 4 . How
many donuts
did they make
altogether?



The bakery
made 0 
and 5 . How
many donuts
did they make
altogether?



The bakery
made 4 
and 2 . How
many donuts
did they make
altogether?



The bakery
made 5 
and 2 . How
many donuts
did they make
altogether?



The bakery
made 6 
and 2 . How
many donuts
did they make
altogether?



The bakery
made 7 
and 2 . How
many donuts
did they make
altogether?



The bakery
made 8 
and 2 . How
many donuts
did they make
altogether?



The bakery
made 4 
and 4 . How
many donuts
did they make
altogether?



The bakery
made 4 
and 3 . How
many donuts
did they make
altogether?

The bakery
made 5 
and 3 . How
many donuts
did they make
altogether?

The bakery
made 6 
and 3 . How
many donuts
did they make
altogether?

The bakery
made 7 
and 3 . How
many donuts
did they make
altogether?

The bakery
made 6 
and 4 . How
many donuts
did they make
altogether?

The bakery
made 1 
and 0 . How
many donuts
did they make
altogether?

The bakery
had 10 🍩.
They sold 8 🍌.
How many do
they have left?

The bakery
had 10 🍩.
They sold 7 🍌.
How many do
they have left?

The bakery
had 10 🍩.
They sold 6 🍌.
How many do
they have left?

The bakery
had 10 🍩.
They sold 4 🍌.
How many do
they have left?

The bakery
had 10 🍩.
They sold 3 🍌.
How many do
they have left?

The bakery
had 9 🍩.
They sold 7 🍌.
How many do
they have left?

The bakery
had 9 🍪.
They sold 6 🍌.
How many do
they have left?

The bakery
had 9 🍪.
They sold 4 🍌.
How many do
they have left?

The bakery
had 9 🍪.
They sold 3 🍌.
How many do
they have left?

The bakery
had 9 🍪.
They sold 5 🍌.
How many do
they have left?

The bakery
had 9 🍪.
They sold 2 🍌.
How many do
they have left?

The bakery
had 8 🍪.
They sold 6 🍌.
How many do
they have left?

The bakery
had 8 🍪.
They sold 4 🍌.
How many do
they have left?

The bakery
had 8 🍪.
They sold 3 🍌.
How many do
they have left?

The bakery
had 8 🍪.
They sold 5 🍌.
How many do
they have left?

The bakery
had 8 🍪.
They sold 2 🍌.
How many do
they have left?

The bakery
had 7 🍪.
They sold 4 🍌.
How many do
they have left?

The bakery
had 7 🍪.
They sold 3 🍌.
How many do
they have left?

The bakery
had 7 🍪.
They sold 5 🍌.
How many do
they have left?

The bakery
had 7 🍪.
They sold 2 🍌.
How many do
they have left?

The bakery
had 6 🍪.
They sold 4 🍌.
How many do
they have left?

The bakery
had 6 🍪.
They sold 3 🍌.
How many do
they have left?

The bakery
had 6 🍪.
They sold 2 🍌.
How many do
they have left?

The bakery
had 5 🍪.
They sold 3 🍌.
How many do
they have left?

The bakery

had 5 🍇.

They sold 2 🍌.

How many do
they have left?

Recording Sheet

ADDITION

1. _____ + _____ = _____

2. _____ + _____ = _____

3. _____ + _____ = _____

4. _____ + _____ = _____

5. _____ + _____ = _____

SUBTRACTION

1. _____ - _____ = _____

2. _____ - _____ = _____

3. _____ - _____ = _____

4. _____ - _____ = _____

5. _____ - _____ = _____