



Mathematical Montgomery Bus



Stop #1

The bus has ___ people on board.

At Stop #1 ___ people get on.

___ people are now on the bus.

$$\square + \square = \square$$

Stop #2

The bus has ___ people on board.

At Stop #1 ___ people get on.

___ people are now on the bus.

$$\square + \square = \square$$

Stop #3

The bus has ___ people on board.

At Stop #1 ___ people get on.

___ people are now on the bus.

$$\square + \square = \square$$

Stop #4

The bus has ___ people on board.

At Stop #1 ___ people get on.

___ people are now on the bus.

$$\square + \square = \square$$

Stop #5

The bus has ___ people on board.

At Stop #1 ___ people get on.

___ people are now on the bus.

$$\square + \square = \square$$

Stop #6 Can you write the equation?

Name _____

1-2