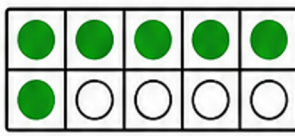


+ = Addition Strategies

= Exit Ticket Slips +

→ Solve using the strategy shown. Show your thinking.

1 MAKE TEN



Make a ten to add easily.




$67 + 8 = \underline{\quad}$

Show your thinking.

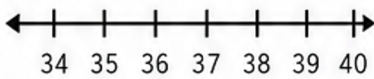
I USED...

- Make Ten
- Number Line
- Add in Parts
- Compensation
- Other

I FEEL...

2 NUMBER LINE



Start at the first number and jump on.




$34 + 27 = \underline{\quad}$

Show your thinking.

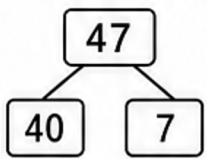
I USED...

- Make Ten
- Number Line
- Add in Parts
- Compensation
- Other

I FEEL...

3 ADD IN PARTS



Break one number into parts and add.




$47 + 26 = \underline{\quad}$

Show your thinking.

I USED...

- Make Ten
- Number Line
- Add in Parts
- Compensation
- Other

I FEEL...

4 COMPENSATION

$28 + 7 \rightarrow 28 + 8 - 1$

Adjust a number to make the addition easier, then adjust back.




$28 + 7 = \underline{\quad}$

Show your thinking.

I USED...

- Make Ten
- Number Line
- Add in Parts
- Compensation
- Other

I FEEL...

★ ONE THING I LEARNED TODAY: _____ ★