## M Count On

- 1. Start at one and count to ten.
- 2. Start at three and count to ten.
- 3. Start at six and count to fifteen.
- 4. Start at ten and count to twenty.

## **N** Count On Again

- 1. Start at zero and count to twelve.
- 2. Start at two and count to eight.
- 3. Start at five and count to thirteen.
- 4. Start at nine and count to eighteen.

## **Even More Pennies**

- 1. I have seven pennies in my hand. Two more are on display. How many pennies are there in all?
- 2. I have eight pennies in my hand. Three more are on display. How many pennies are there in all?

## Math Hoppers

- 1. A math hopper starts at 3 and moves forward 5 units. Where does it land?
- 2. A math hopper starts at 10 and moves forward 5 units. Where does it land?
- 3. Make a math hopper problem for your partner.



Date



N  $+\frac{7}{5}$ 

\$ <u>+</u><sup>7</sup>

 $N + \frac{7}{5}$