## 1 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.

## 1 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.

## 0 Even More Pennies

\$ 觜

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?

P Math Hoppers
N

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.
