What Number? 5

- 1. What number follows thirteen?
- 2. What number comes just before thirteen?
- 3. What number follows six?
- 4. What number comes just before six?



Five Pennies

Show two ways Emily can place 5 pennies in her two pockets.



Three Pockets

Show two ways Emily can place 5 pennies in her three pockets.

 $\frac{7}{+5}$

 x^{-1} \$ X $\frac{+7}{+5}$

 $\checkmark \ \$ \ \mathbf{X} \ \pm \frac{7}{5}$