

**How many 10s?**

- 1. The students in Mr. Jackson's class are collecting pennies. They decide to display them in stacks of 10.**

**How many stacks can they make with 345 pennies?**

They can make \_\_\_\_ stacks.

**How many single pennies will they have left?**

They will have \_\_\_\_ single pennies left.

- 2. The students in Ms. Vega's class are collecting pull tabs from juice cans. They are hanging them on a bulletin board in bags of 10. On Wednesday, they had 536 pull tabs.**

**How many bags of 10 were on the board?**

There were \_\_\_\_ bags of 10 on board.

**How many single pull tabs were left over?**

There were \_\_\_\_ single pull tabs left over.