## 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.