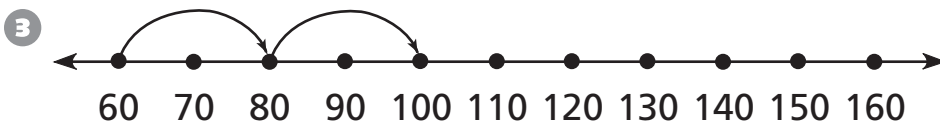
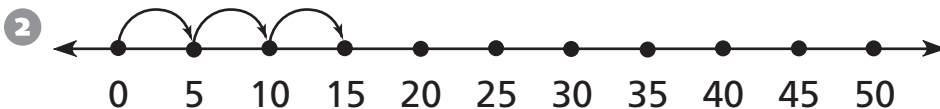
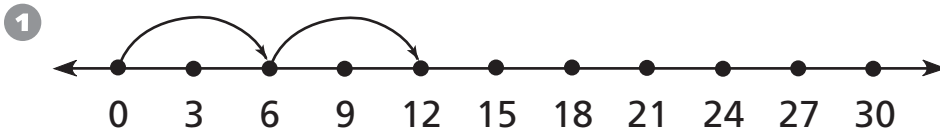


Algebra

Write the next three places the arrows will land if the pattern continues.



Problem Solving

Use a strategy and solve.

- 4 The snack machine takes nickels, dimes, and quarters. In how many different ways can you pay for a snack that costs 45¢? _____
-
- 5 Jack can take a trip during winter break, spring break, or the summer. He can go to a museum or to a theme park during the trip. How many combinations of a time and a place does Jack have to choose from? _____
-
- 6 After school, Brianna lines up her books on a shelf. She has a math book, a social studies book, a science book, and a language book. In how many different ways can she line them up on her shelf? _____