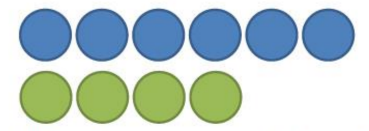
Question 1

Sasha is playing a game to win prizes.

Each blue counter is worth 2 points.

Each green counter is worth 5 points.

She wins the following counters.



Which of these prizes can Sasha get?



Question 2

Choose one of these symbols

$$<,>$$
 or $=$

to make the number sentences correct.

Question 1

Erik bakes 5 trays of muffins.

Each tray contains 6 muffins.



He sells 16 muffins and eats 5

How many muffins does he have left?

Question 2

Mary buys these two items.



She pays with the following coin.



Here is the change she is given.



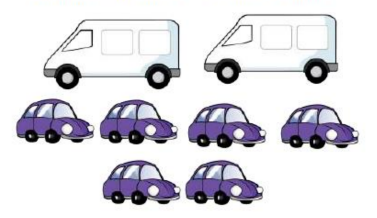
Has she been given the correct change?

62 people are going to a football game.

They can travel in a bus or car.

- A car can hold 5 people.
- A bus can hold 15 people.

They plan to use 6 cars and 2 buses.



Can they all travel to the game?

Question 2

Question 1

Here are some digit cards.

Meg and Sam each use two of the cards to make a number.

What is the difference between their two numbers?





I have made the largest number you can make.

I have made the smallest number you can make.