## 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?


Choose one of these symbols

$$
<,>\text { or }=
$$

to make the number sentences correct.

$$
\begin{aligned}
& 24+5 \bigcirc 24+6 \\
& 18+3 \bigcirc 17+4 \\
& 33+15 \bigcirc 40+8
\end{aligned}
$$

## Question 1

Question 2
Mary buys these two items.
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?


19 pence

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
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.

