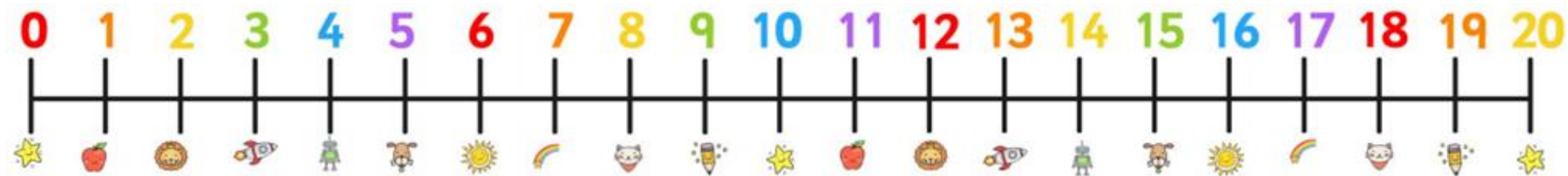


Money

Learning Objective:
To solve problems involving money

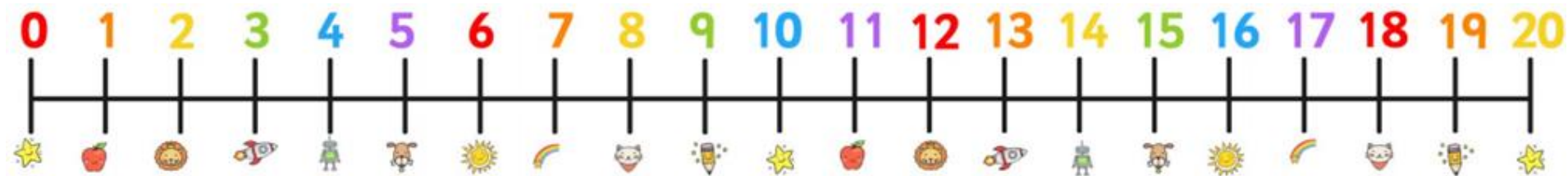
Mr Munns had 17p. His change was 7p. How much did he spend?

$$17p - \square = 7p$$



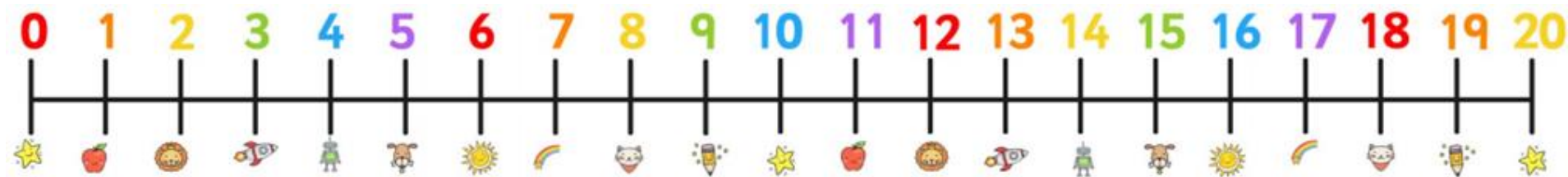
Miss Allan had 20p. Her change was 10p. How much did she spend?

$$20p - \square = 10p$$



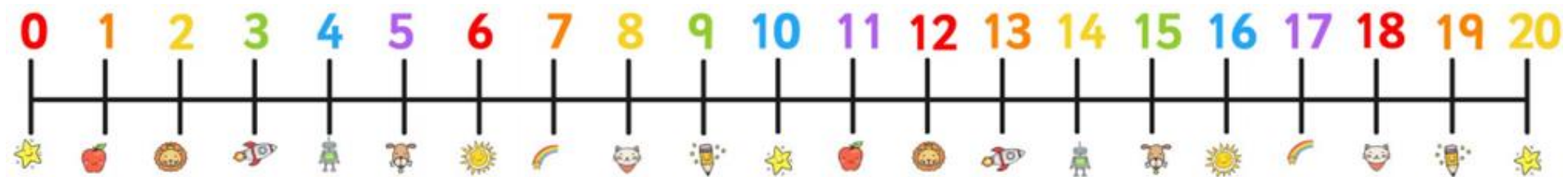
Miss Romp bought 2 items.
She spent 13p. How much
might the 2 items have cost?

$$\square + \square = 13p$$



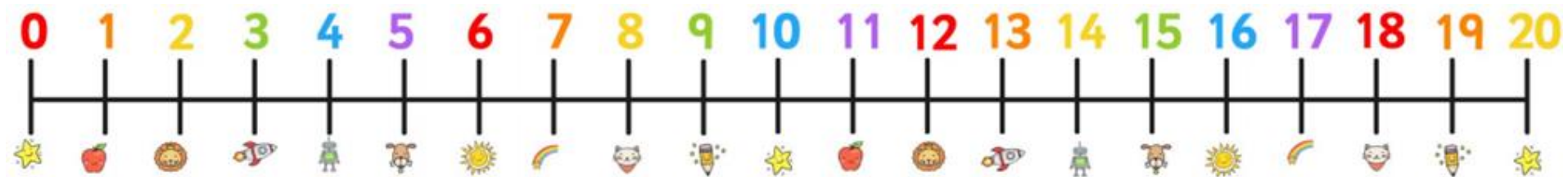
Miss Terry bought 2 items.
She spent 18p. How much
might the 2 items have cost?

$$\square + \square = 18p$$



Challenge: How many ways
can you make 18 using 2
different numbers?

$$\square + \square = 18p$$



Task: Now use your knowledge of addition and subtraction to solve problems involving money.

Remember: Use a number line for support and make sure you use the inverse to check all your calculations!