Problem Solving





A car park is full.

- $\frac{1}{3}$ of the cars leave
- 60% of the remaining cars are red.



There are 174 red cars. How many cars left the car park? Mo has some red and green sweets.

- He eats $\frac{1}{3}$ of the sweets.
- $\frac{3}{4}$ of the sweets left over are

green.

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• Mo buys himself 30 more green sweets.

There are now 162 green sweets. How many sweets did Mo start with?

Problem Solving

Eva has £6.05 in a moneybox. She only has 20p, 10p and 5p coins. For every two 10p coins in the box, Eva has one 20p coin and three 5p

coins.

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How many of each coin does Eva have in her moneybox?







H Dexter has to make the scales read between 250 g and 300 g.

He only has 10 g, 25 g and 50 g weights.

He has to use at least one of each weight.

For every three 10 g weights on the scales, Dexter uses one 25 g weight.

What combinations could he use?

