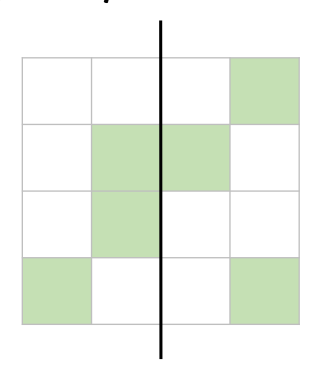
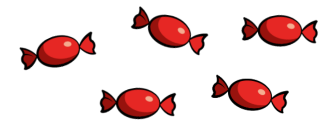
## Problems of the Day 2019



I Shade in 2 more squares so that the black line is a line of symmetry.



2 Beth buys these sweets.



She pays with a £l coin.

She gets 65p change.

How much does each sweet cost?



## Problems of the Day 2019



- I Tanya bakes some cookies to sell.
  - By Ipm she has sold 29 cookies.
  - By 3pm she has sold 50% of all the cookies.
  - At 3pm she has 72 cookies left.

How many cookies does she sell between Ipm and 3pm?

- 2 David has 3 number cards.
  - The sum of A and B is I20
  - The sum of B and C is 150
  - If you subtract B from C you get I2

What is the value of A?

