## 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 El coin.
She gets 65p change.
How much does each sweet
cost?

## Problems of the Day 2019

Tanya bakes some cookies to sell.

- By lpm 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 $\mathbf{I 2 0}$
- The sum of $B$ and $C$ is 150
- If you subtract B from C you get l2
What is the value of $A$ ?


