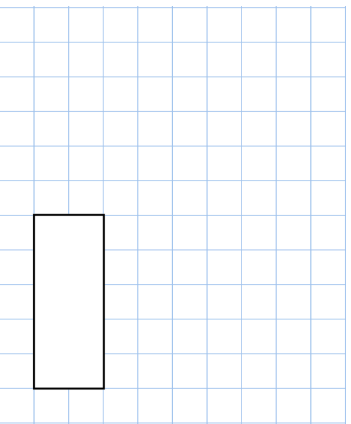


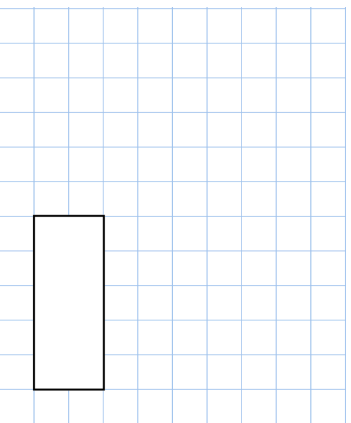


5th September

$$5 \div 10$$



$$\frac{19}{20} - \frac{4}{5}$$

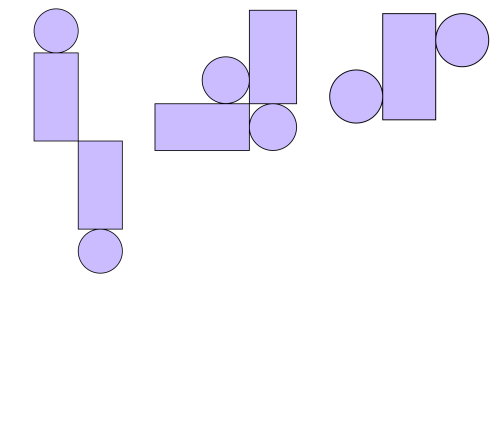


Seb has some rectangular and circular tiles



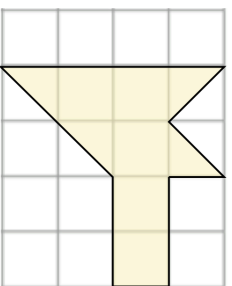
He makes these patterns with them

For each pattern, put a tick if it has a line of symmetry or a cross if it does not.



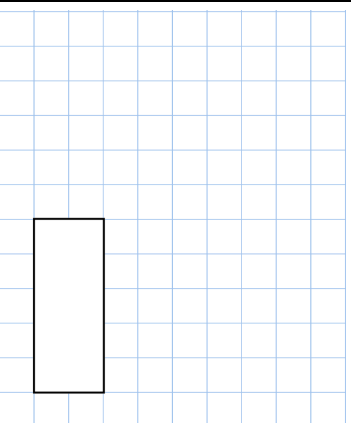
Here is a grid of 20 squares.

What percentage of the grid is shaded?

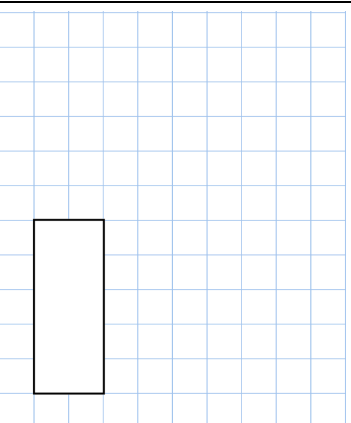


5th September

$$5 \div 10$$



$$\frac{19}{20} - \frac{4}{5}$$

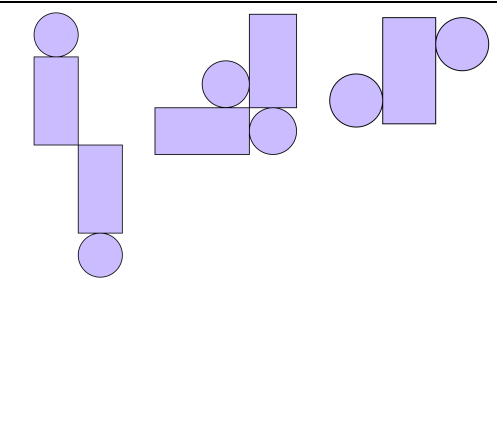


Seb has some rectangular and circular tiles



He makes these patterns with them

For each pattern, put a tick if it has a line of symmetry or a cross if it does not.



Here is a grid of 20 squares.

What percentage of the grid is shaded?

