

Name: Answers

Primary 5-a-day

Gold



14th August

6^2

36

$$\frac{9}{14} - \frac{1}{2}$$

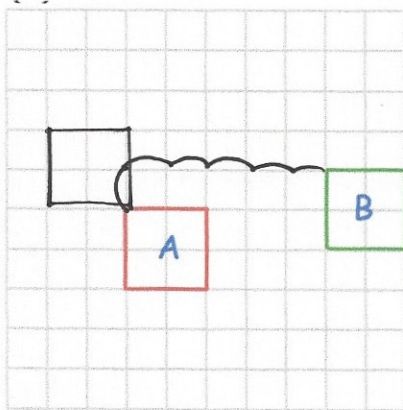
$$\frac{9}{14} - \frac{7}{14} = \frac{2}{14} (= \frac{1}{7})$$

$\frac{1}{7}$

Write down **all** the common multiples of 3 and 7 that are less than 50.

21, 42

Square B has been translated to Square A



Complete this sentence

Square B has been translated

squares to the left and

squares down

Translate square A 2 squares left and 2 squares upwards