

Have a go at this week's Barvember problems. Show your workings below and remember to use the bar model to help you. **If you would like to enter this week's lucky dip prize draw, you must put this completed sheet into the box in reception by the morning of Friday 22<sup>nd</sup> November.**

Name: \_\_\_\_\_

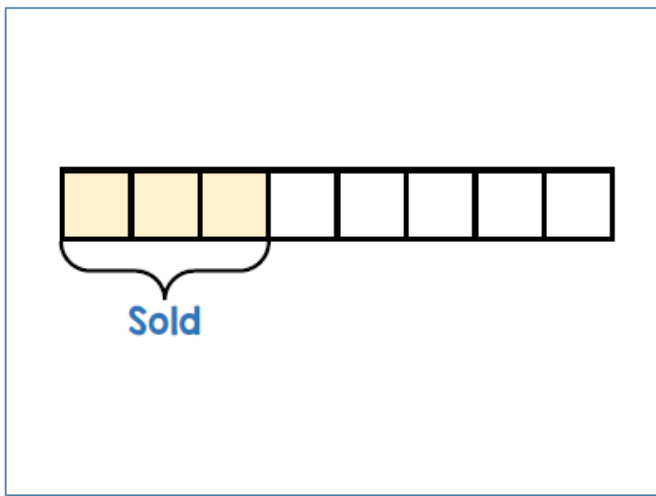
Class: \_\_\_\_\_

**1.** A farmer has some eggs.

She sells  $\frac{3}{8}$  of the eggs.

She has 135 eggs left.

How many eggs did she have at the start?

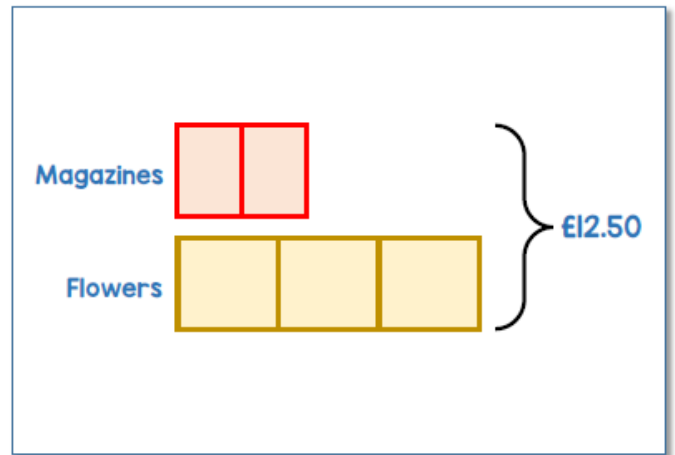


**2.** Eva buys 2 copies of the same magazine and 3 bunches of flowers.

She spends £12.50 in total.

A bunch of flowers costs £1.15 more than a magazine.

How much does a bunch of flowers cost?



**PARTICIPATING IN  
THE BARVEMBER  
CHALLENGE IS  
OPTIONAL!**