Challenge:	$\Rightarrow$	$\swarrow$	$\frac{1}{2}$
------------	---------------	------------	---------------

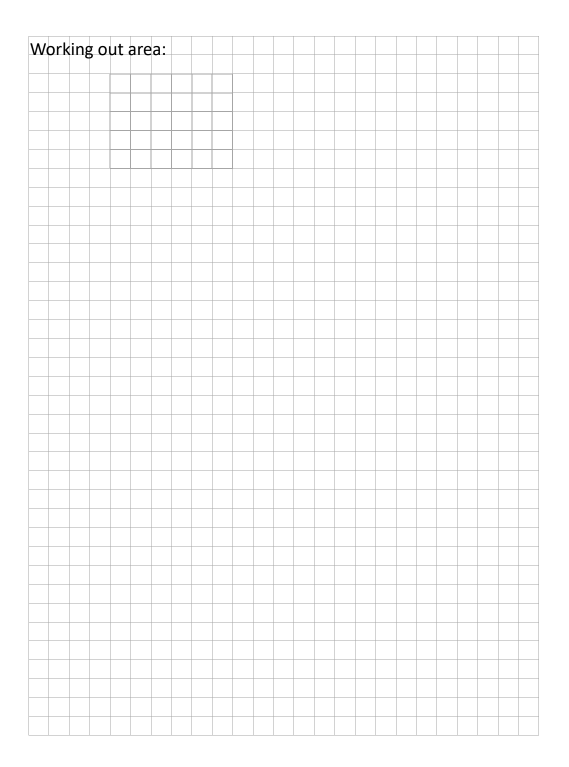
Home learning due: 29/03/18

Name:
-------

**Use a ruler** to draw a grid to solve each of these problems.

Read them carefully and decide whether they are asking you to multiply or divide.

- There are 26 coins in a treasure chest. How many coins are there in 9 treasure chests?
- There are 81 warriors in an army. The King has 7 armies. How 4. many warriors does the King have?



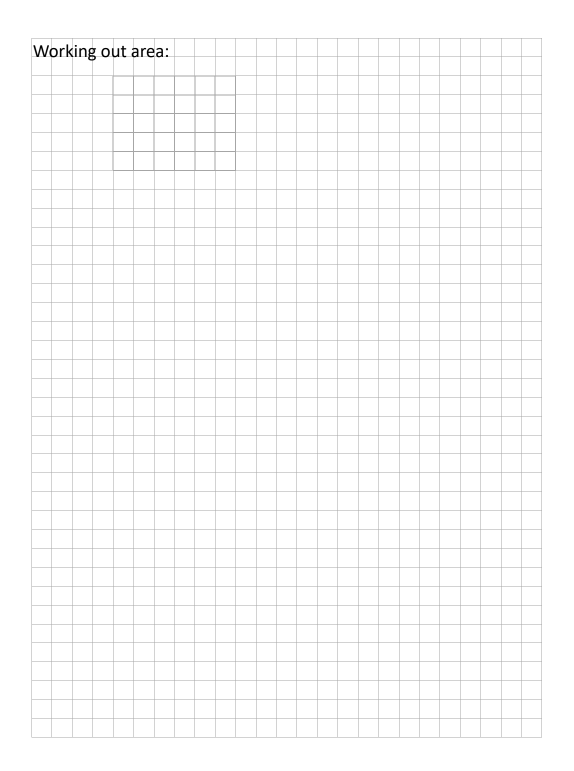
$\stackrel{\wedge}{\boxtimes}$	$\stackrel{\wedge}{\boxtimes}$	$\frac{1}{2}$
	$\stackrel{\wedge}{\nearrow}$	$\Rightarrow \Rightarrow$

Home learning due: 29/03/18 Name: \_\_\_\_\_

**Use a ruler** to draw a grid to solve each of these problems.

Read them carefully and decide whether they are asking you to multiply or divide.

- There are 92 coins in a treasure chest. How many coins are there in 9 treasure chests?
- There are 321 warriors in an army. The King has 7 armies. How 4. many warriors does the King have?



Challenge:	$\Rightarrow$	$\Rightarrow$	$\stackrel{\wedge}{\boxtimes}$

Home learning due: 29/03/18 Name: \_\_\_\_\_

**Use a ruler** to draw a grid to solve each of these problems.

Read them carefully and decide whether they are asking you to multiply or divide.

- There are 623 coins in a treasure chest. How many coins are there in 12 treasure chests?
- There are 321 warriors in an army. The King has 27 armies. How 4. many warriors does the King have?

