## More practice

Set out these questions yourself to answer them.
$763 \div 3=$ ?

$882 \div 2=?$

(9 $99 \div 3=$ ?


Here you will need to draw the horizontal and vertical lines too!
$1048 \div 4=?$
II $64 \div 2=$ ? $\qquad$ 12 $93 \div 3=$ ? $\qquad$



## Problem solving

13 Divide 84 by 2.


14 Jo buys three identical chocolate bars. She paid 96 p. How much did each bar cost?

15 Share $£ 62$ equally between two people. How much does each person get?

16 There are 66 sweets altogether in two bags.
16 There are 66 sweets altogether in two bag
Each bag has the same number of sweets. How many sweets are in each bag?


