Long division (2)



a) What method would you use to solve each of these divisions?

$$4,080 \div 10$$

$$4,080 \div 24$$

$$4,080 \div 4$$

$$4,080 \div 34$$

Talk about it with a partner.

b) Complete the calculations.

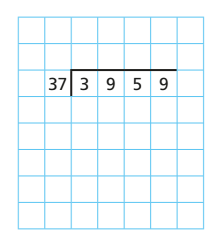
2 Use these multiples of 37 to complete the long divisions.

148

111

37	4	0	7	0	

37



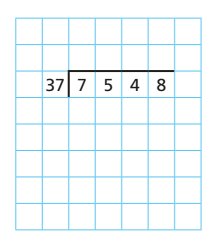
185

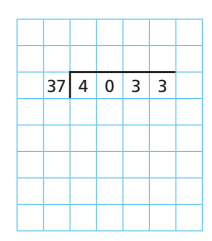
222

259

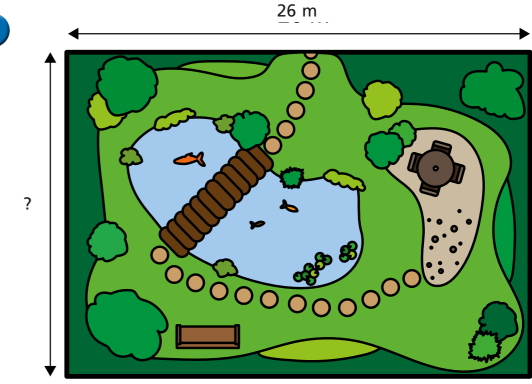
296

333



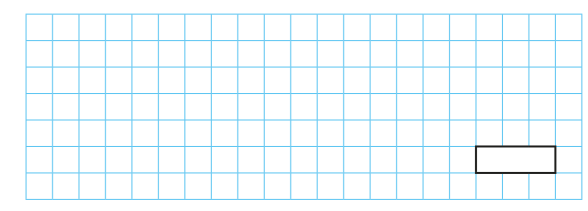






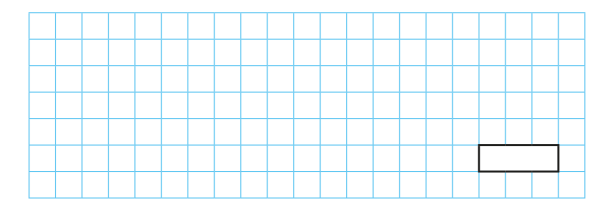
area = $6,500 \text{ m}^2$

What is the width of this garden?

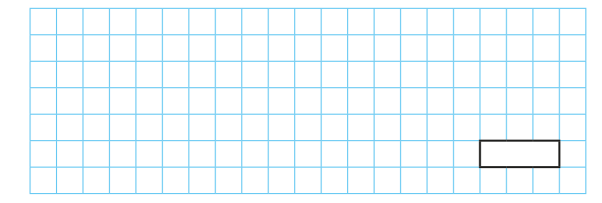




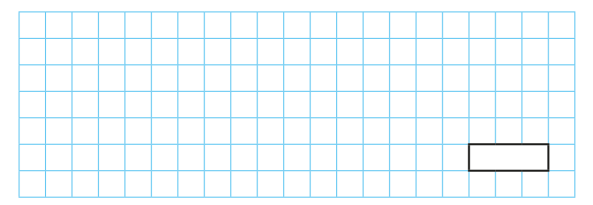
- 4 Complete the divisions.
 - a) $= 4,301 \div 23$



b) 9,867 ÷ 33 =



c) 7,138 ÷ 43 =



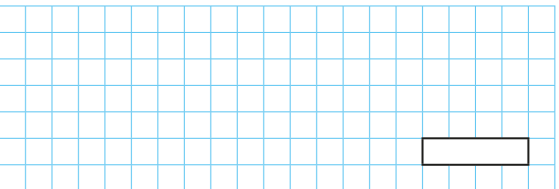
A bag of guinea pig food holds 2.375 kg of food.

It needs to last for 19 days.

How much food can the guinea pig have each day?







75 = 6,600
$$\div$$
 9,251 \div (= 29
What is the value of \times (?



Create your own problem like this for a friend.



