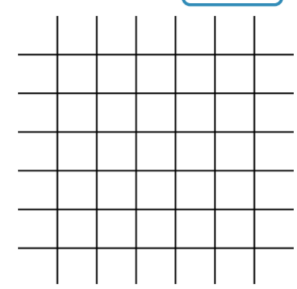


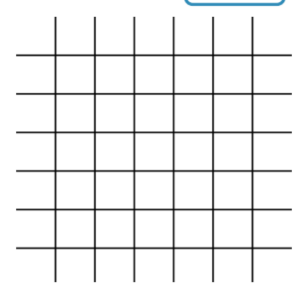
Unit 10

Name:	Lesson 10.2	Grade 5A

Objective: Divide whole numbers up to 1,000 by 2-digit divisors.

Question: Find the quotient and the remainder for each of the following, then check your answer.





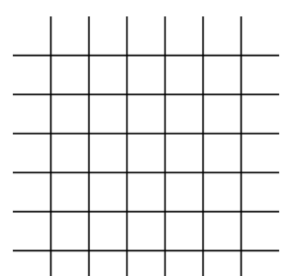
Quotient = Remainder =

Quotient = Remainder =

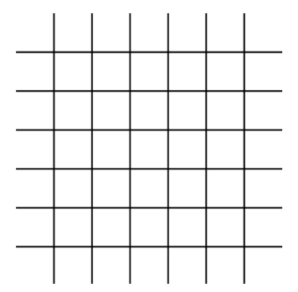
Check your answer

Check your answer

c) 455 ÷ 11 =



d) 714 ÷ 15 =



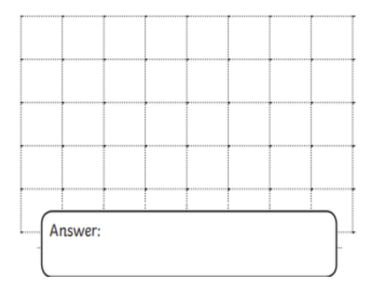
Quotient = Remainder =

Check your answer

Quotient = Remainder =

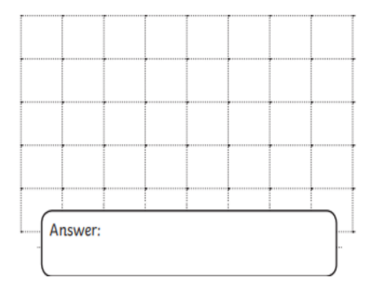
Check your answer

Question: How many tables are needed to seat 237 people if 11 people can sit on each table?



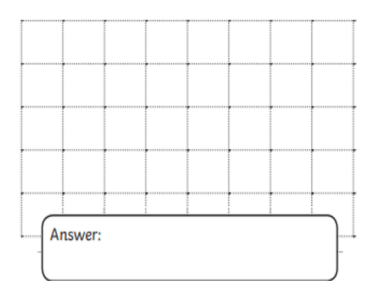
Check your answer .

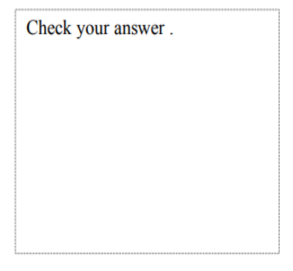
Question: Eggs are put in boxes. Each box holds 12 eggs. A farmer has 684 eggs. How many boxes does he need to pack all the eggs?





Question: A restaurant bill with \$ 286 was equally shared between Sophie and her 10 friends. How much did each one pay?





Question: Work out the missing digit in each of the following:

i)
$$64 \div 14 = 26$$

ii) 39
$$\div 6 = 65$$
 remainder 3