Year 5 Maths

Steppingstone activity



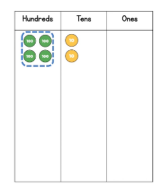
Summer week 4 Lesson 2 - 12.05.20

LO: To divide with remainders

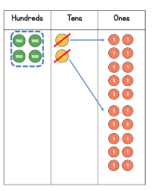
Success Criteria:

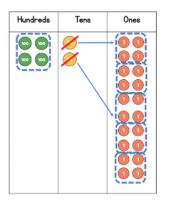
- 1. First look at the hundreds and move up the columns.
- 2. If you have any left over after dividing, carry over to the next place value column
- 3. Any amount left over at the end is your remainder see last image.

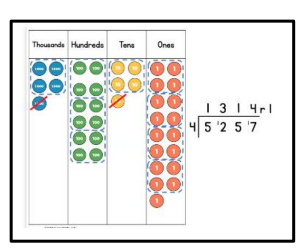
Model



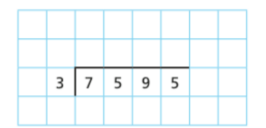


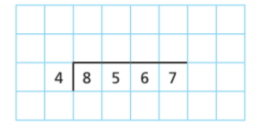


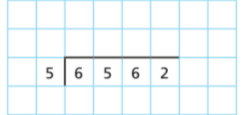


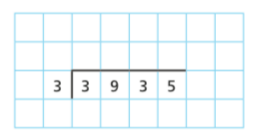


Now complete these divisions:









Make up some of your own

Year 5 Maths

CANONBURY PRIMARY SCHOOL

Summer week 4 Lesson 2 – 12.05.20

LO: To divide with remainders

Success Criteria:

- 1. First look at the hundreds and move up the columns.
- 2. If you have any left over after dividing, carry over to the next place value column
- 3. Any amount left over at the end is your remainder see last image.

Model:

Round down

There are 5,185 pencils. A box holds three pencils. How many full boxes are there? 1,728

How many are left over?

There are 5,185 pencils. A box holds three pencils. How many boxes are needed to hold all the pencils?

Round up

Year 5 Maths

<u>Summer week 4 Lesson 2 – 12.05.20</u>



<u>Task 1</u>	<u>Task 2</u>	<u>Task 3</u>
Write the calculations in the correct column of the table.	7,816 7,861 6,781 1,786 I know that if I divide these numbers by 5 the remainder will be 1	2 3 4 5 a) How many ways can you complete the calculation using all the digit cards so that there is a remainder of 1?
Remainder of 1 Remainder of 2 Remainder of 3 Remainder of 4	Is Eva correct? How do you know?	b) What do you notice?
Are any columns empty? Why?	There are 459 children in a school. They are sitting at tables in groups of 7 We will need 65 tables. Do you agree with Mo? Explain your answer.	Dora is thinking of a number between 500 and 600 When she divides it by a 1-digit number it has a remainder of 4 What could Dora's number be?

