

Canonbury Home Learning
Year 4 Maths
Steppingstone activity



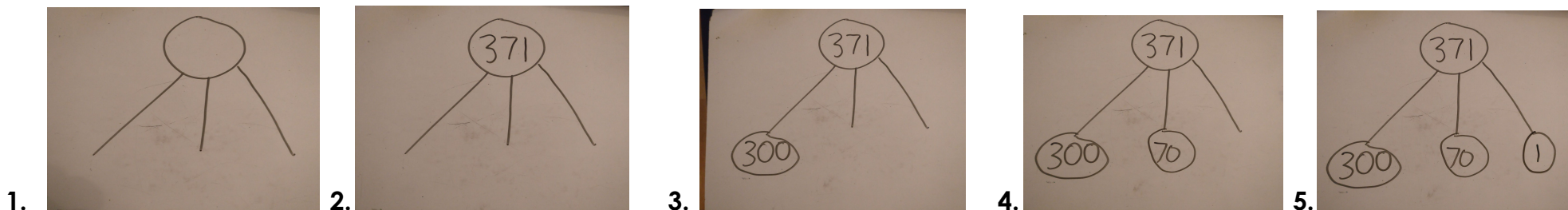
Lesson 2

LO: To partition into 100s 10s 1s

Success Criteria:

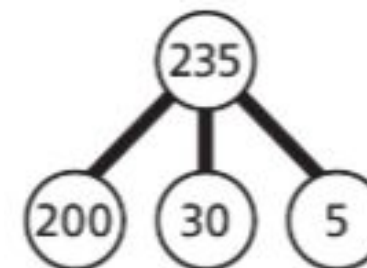
1. Draw your part whole model
2. Write your number
3. Partition your 100s
4. Partition your 10s
5. Partition your 1s

Model



Now you try...

735 362 587 124 974



Now make your own 3 digit numbers using dice. One roll for each value.

Year 4 Maths

Lesson 2

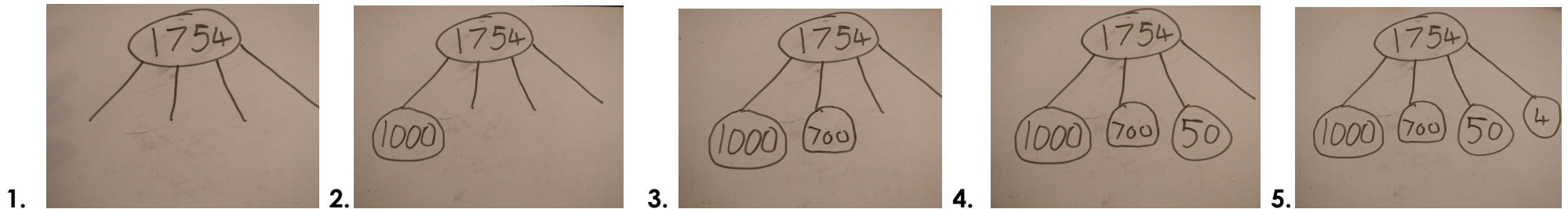
To partition into 1000s 100s 10s 1s

Task:

Success Criteria:

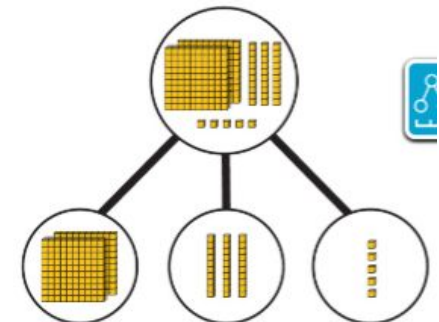
1. Draw your part whole model and write your number
2. Partition your 1000s
3. Partition your 100s
4. Partition your 10s
5. Partition your 1s

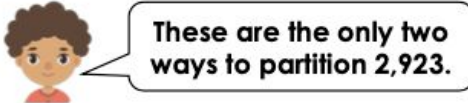
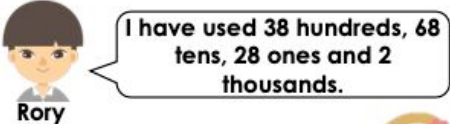
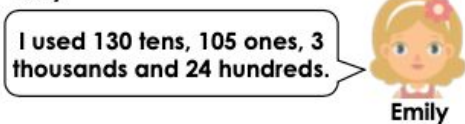
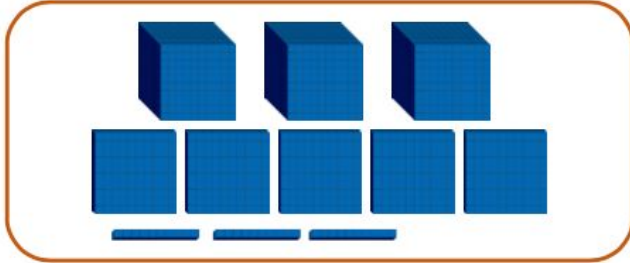

Model:



Make sure you partition one value at a time!

Challenge: Can you represent your numbers with base 10 on your part/whole model?



Task 1	Task 2	Task 3	Task 4
<p>Practice Partition these numbers using the part/whole model:</p> <p>1. 942</p> <p>2. 412</p> <p>3. 749</p> <p>4. 863</p> <p>5. 1535</p> <p>6. 3251</p>	<p>Practice Partition these numbers using the part/whole model:</p> <p>1. 5287</p> <p>2. 6364</p> <p>3. 2358</p> <p>4. 7193</p> <p>5. 6218</p> <p>6. 8902</p>	<p>Reasoning Explain your answers.</p> <p>4a. Blake says,</p>  <p style="text-align: center;"> $2,000 + 900 + 20 + 3$ $1,000 + 1,900 + 10 + 13$ </p> <p>Prove Blake wrong by finding two more different ways to partition the number.</p> <p>8a. These children are making the number 6,805.</p>  <p>Rory</p>  <p>Emily</p> <p>Who has partitioned the number correctly? Explain why.</p>	<p>Problem solving</p> <p>1. Mrs Williams has dropped some Base 10 under her bookshelf. She knows that she has 5,675 in total when all the pieces are together.</p> <p>The pieces below are left in Mrs Williams' box after she has dropped the rest.</p>   <p>If Mrs Williams knows that fewer than 50 pieces are missing, investigate the different pieces of Base 10 that could be under the bookshelf.</p> <p>Tips</p> <ul style="list-style-type: none"> • 5675 in total • Fewer than 50 pieces are missing • What are the different combinations of base 10 that could be under the bookshelf?