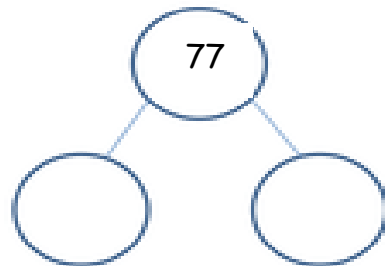
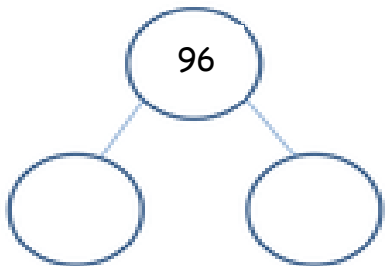
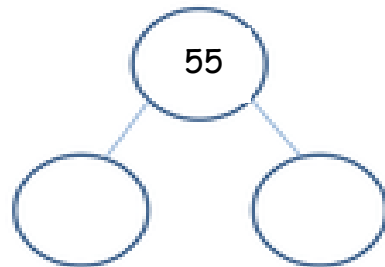
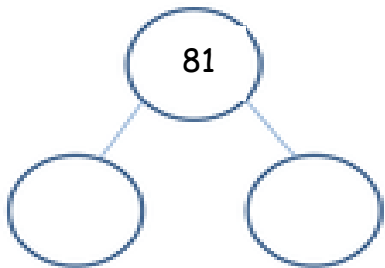
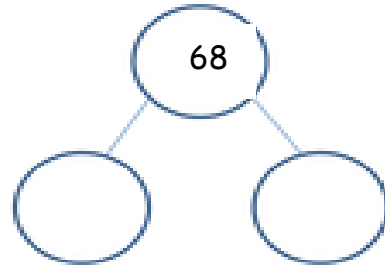
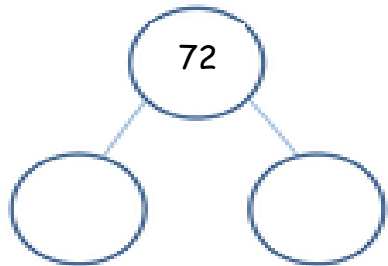


Maths: Partitioning numbers up to 100.

If you need a recap on this area of maths, here is an online lesson to help you with this: <https://vimeo.com/430317914>.

Activity 1: Partition these numbers into 10s and 1s by drawing the 10s and 1s dienes. Remember: a line for a 10 and a square for a 1.



Activity 2: Complete the stem sentences to show the tens and ones in each number.

67 =  tens and  ones.

52 =  tens and  ones.

99 =  tens and  ones.

71 =  tens and  ones.

80 =  tens and  ones.

59 =  tens and  ones.

74 =  tens and  ones.

93 =  tens and  ones.

Maths: Partitioning numbers up to 100.

Activity 3: Solve these partitioning problems for numbers up to 100.

4 Ron is thinking of a number.



My number has 4 ones and 7 tens.

What number is Ron thinking of?

5 Fill in the missing numbers.

a)  is greater than 57

b)  is less than 41

c)  is greater than 28 but less than 36

d) 65 is greater than

How many tens and ones does each of your numbers have?

Use the stem sentences to help answer this for question 5.

5a.  =  tens and  ones.

5b.  =  tens and  ones.




5c.  =  tens and  ones.




5d.  =  tens and  ones.




Maths: Partitioning numbers up to 100.




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

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

72:   

81:   

68:   

96:   

55:  

77:  

67 = 6 tens and 7 ones.

52 = 5 tens and 2 ones.

99 = 9 tens and 9 ones.

71 = 7 tens and 1 ones.

80 = 8 tens and 0 ones.

59 = 5 tens and 9 ones.

74 = 7 tens and 4 ones.

93 = 9 tens and 3 ones.

Maths: Partitioning numbers up to 100.

Activity 3: Solve these partitioning problems for numbers up to 100.

4 Ron is thinking of a number.

My number has 4 ones and 7 tens.



What number is Ron thinking of?

74

5 There is a variety of Fill in the missing numbers. answers.

Examples:

a) 58 is greater than 57

b) 40 is less than 41

c) 29 is greater than 28 but less than 36

d) 65 is greater than 64

How many tens and ones does each of your numbers have?

Use the stem sentences to help answer this for question 5.

Examples:

5a. 58 = 5 tens and 8 ones.

5b. 40 = 4 tens and 0 ones.

5c. 29 = 2 tens and 9 ones.

5d. 64 = 6 tens and 4 ones.

Activity 2: Complete the stem sentences to show the tens and ones in each number.