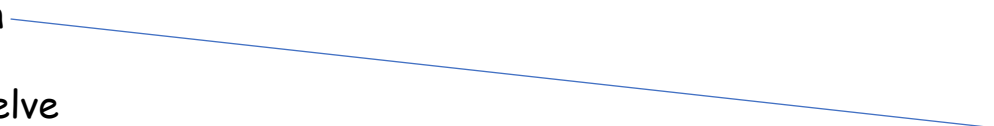


Draw a line to match the words to the numbers.

A

six		20
ten		12
twelve		10
twenty		8
eight		2
two		6

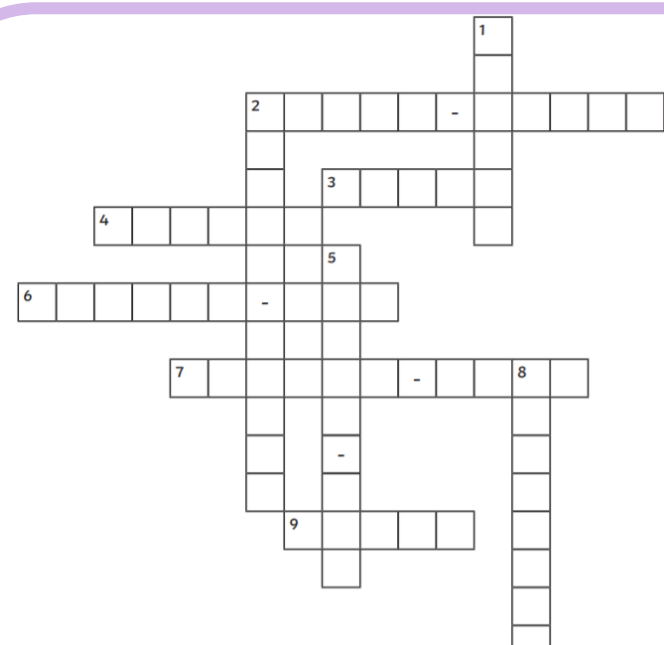
Fill in this grid with the number or the word.

B

twenty-three	
forty-nine	
sixty-seven	
36	
53	
75	

Fill in the answers to this crossword puzzle.

C



Across

- one more than 57
- an odd number that is less than 7
- I can make this number with 2 tens and another ten.
- an even number between 35 and 37
- one less than thirty
- This number is two less than ten.

Down

- a 2-digit number where both digits are the same
- ten more than 37
- a 2-digit number where both digits are the same
- one more than eighteen

Order these numbers .

A

34

24

72

13

62

56

smallest

biggest

43

74

12

87

56

55

smallest

biggest

Fill in the missing < or > sign.

B

71

56

33

43

92

12

Fill in the missing number

45

<

<

84

32

>

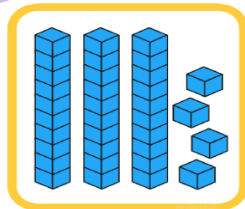
Compare your own 2-digit numbers

Try these maths games to help with counting and place value

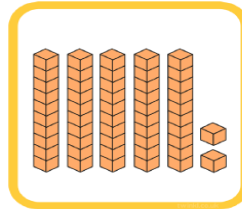
<https://www.topmarks.co.uk/maths-games/5-7-years/counting>

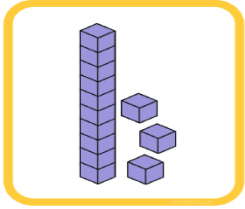
Write the number sentences for each of these representations.

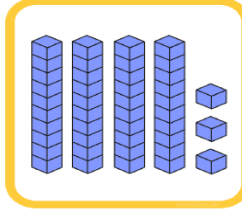
A

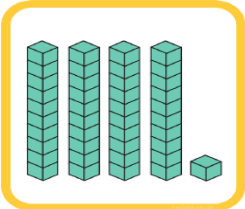


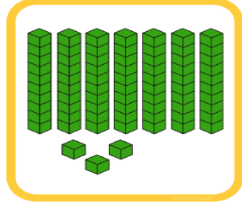
$30 + 4 = 34$











Partition these numbers in 3 different ways

B

1.			
	=	=	=

2.			
	=	=	=

Try partitioning these numbers too.

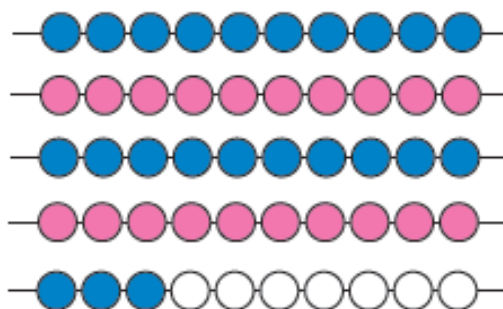
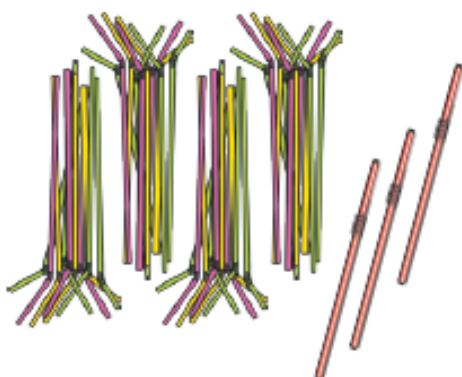
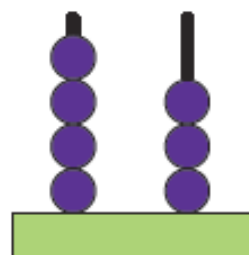
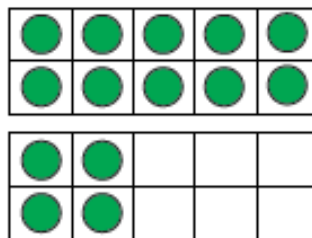
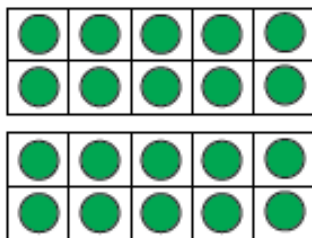
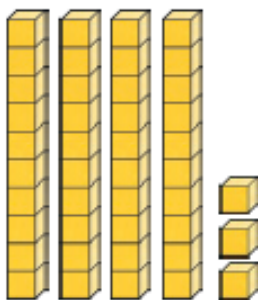
C

1. $68 = \underline{\quad} + \underline{\quad}$ $68 = \underline{\quad} + \underline{\quad}$ $68 = \underline{\quad} + \underline{\quad}$ $68 = \underline{\quad} + \underline{\quad}$

2. $91 = \underline{\quad} + \underline{\quad}$ $91 = \underline{\quad} + \underline{\quad}$ $91 = \underline{\quad} + \underline{\quad}$ $91 = \underline{\quad} + \underline{\quad}$

3. $47 = \underline{\quad} + \underline{\quad}$ $47 = \underline{\quad} + \underline{\quad}$ $47 = \underline{\quad} + \underline{\quad}$ $47 = \underline{\quad} + \underline{\quad}$

Which of these images is the odd one out?



How many two-digit numbers can you make using these digit cards?



- What is the smallest number you can make?
- What is the largest number you can make?
- How many odd numbers can you make?
- What multiples of 10 can you make?

On this website you can make representations of two-digit numbers using dienes.

<https://apps.mathlearningcenter.org/number-pieces/>

Two-digit targets



You need a set of the digits 0 to 9.
Cut out the ones at the bottom of this sheet.

Can you arrange these digit cards in the boxes below to make two-digit numbers as close to the targets as possible?
You can only use each digit card once!

Largest even number

--	--

Largest odd number

--	--

Smallest odd number

--	--

Largest multiple of 5

--	--

Number closest to 50.

--	--

0	1	2	3	4	5	6	7	8	9
---	---	---	---	---	---	---	---	---	---