MATHS 15.10.20

Place Value Recap

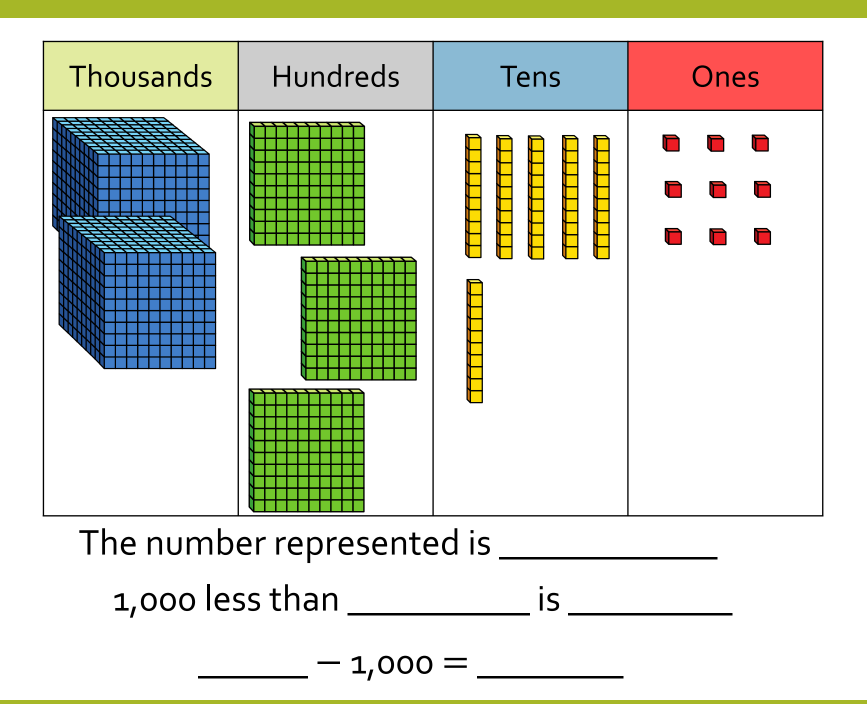
Mental and Oral Starter

1) Complete the sequence. 345, 445, 545, _____, ____

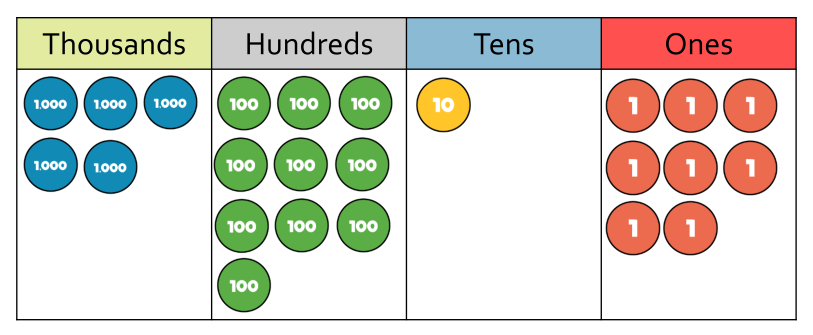
2) Complete the number track.

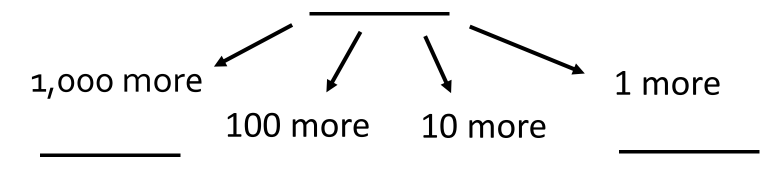
4,000	5,000	6,000			
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3) What is 10 more than 3,562?

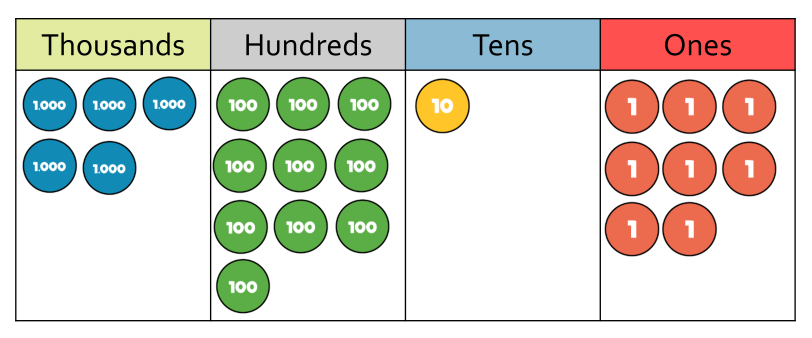


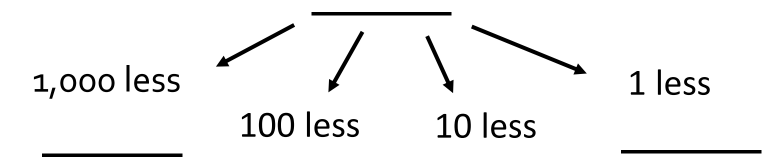
1,000, 100, 10, 1 more



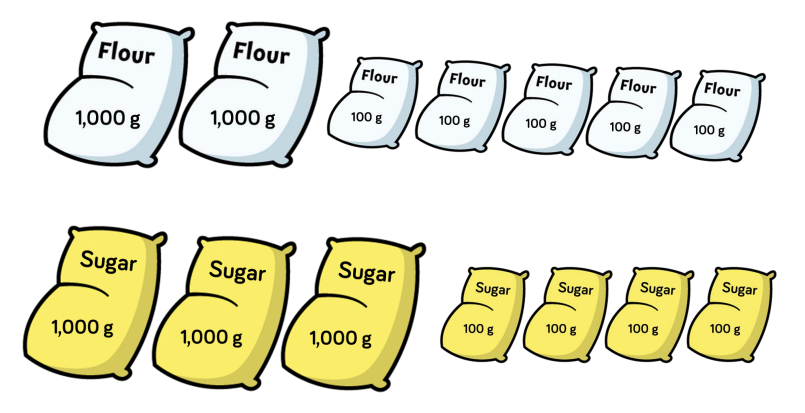


1,000, 100, 10, 1 less





Comparing Numbers



Is there more flour or more sugar?

Comparing Numbers

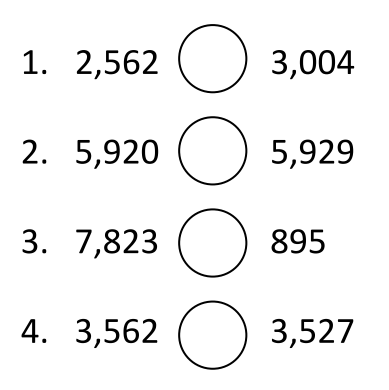
1) Circle the numbers that have 7 thousands.

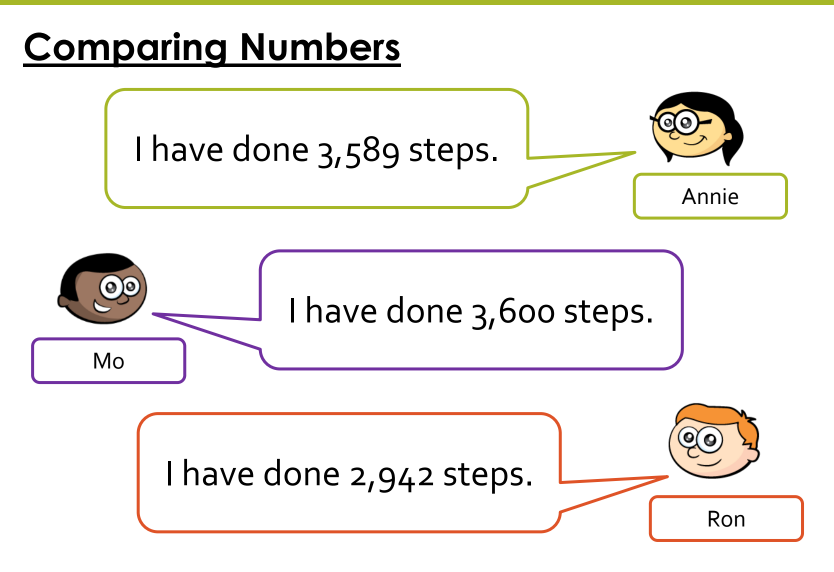
2) Which number is greater, 352 or 250?

3) Use < , > or = to compare.

Comparing Numbers

Use < , > or = to compare.

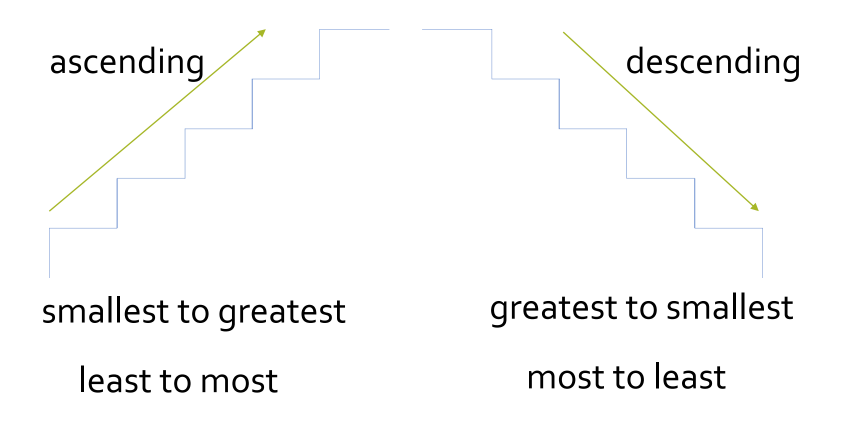




Who has done the most steps?

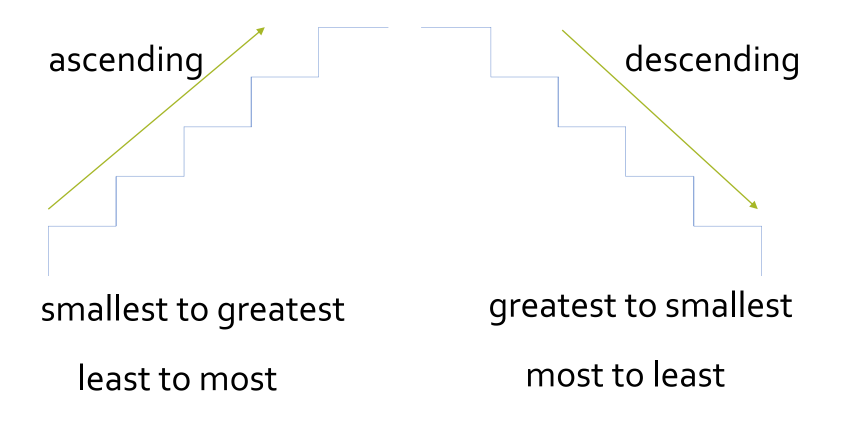
Ordering Numbers

Order the numbers in ascending order. 7,382 850 7,391



Ordering Numbers

Order the numbers in descending order. 5,419 499 5,491



Complete the practice worksheet to test your place value skills.

Place Value Practice Worksheet

Complete the following sequences:

	5000	6000	7000		9000	
8000			5000	4000	3000	
1013	2013	3013		5013	3	_
10 472	947	2		7472		5472

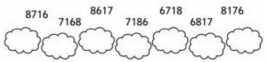
Circle the numbers that have a 5 in the tens place. 7653 7902 5623 7855 6539 7205 9058 1251

Circle the numbers that have a 3 in the hundreds place.

7983 3379 1925 1393 6793 2833 9389 7832

Fill in the spaces below with the numbers in order from smallest to largest.





Compare the size of the following numbers and insert one of these symbols < > to make the number statement read correctly. Sketching a mini place value chart may help you with these. The first one has been done for you.

1.	817	*	781	2	1026	6021
3.	6205		6208	4.	1099	9011
5.	8574		7548	6.	3991	3919
7.	4274		7442	8.	1056	10 065
۹.	7891		7198	10.	10 001	10 010