

ORDER NUMBERS



GET READY



Use $<$, $>$ or $=$ to compare.

1. 2,562 3,004

2. 5,920 5,929

3. 7,823 895

4. 3,562 3,527

Use $<$, $>$ or $=$ to compare.

1. 2,562 $<$ 3,004

2. 5,920 $<$ 5,929

3. 7,823 $>$ 895

4. 3,562 $>$ 3,527

LET'S LEARN



I have done 3,589 steps.



Annie



I have done 3,600 steps.

Mo

I have done 2,942 steps.

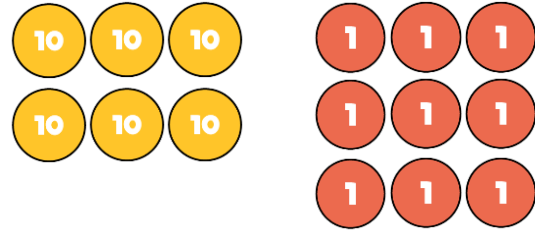
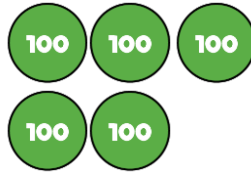
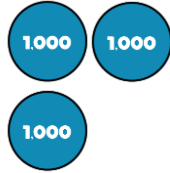


Ron

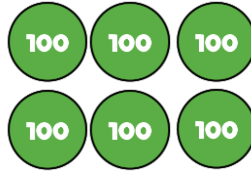
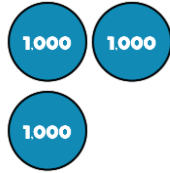
Who has done the most steps?



Annie 3,569



Mo 3,600

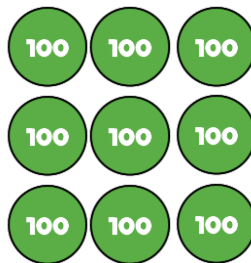
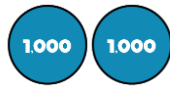


3,600 is the largest number.

Mo has done the most steps.



Ron 2,942



Who has done the most steps?

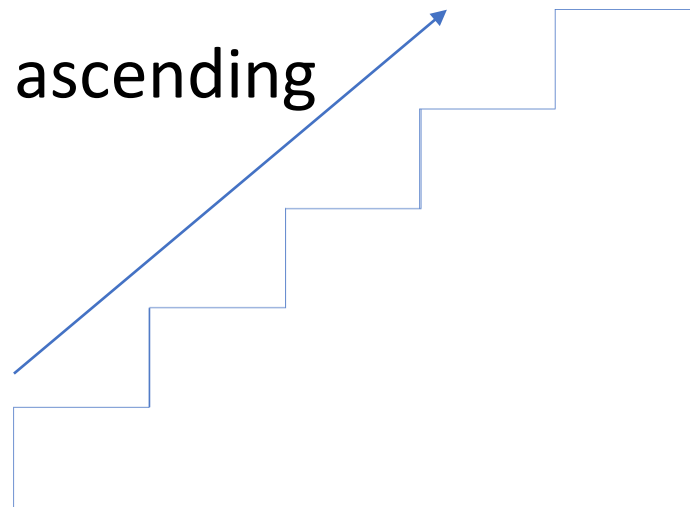
2,942 3,569 3,600

Order the numbers in ascending order.

7,382

850

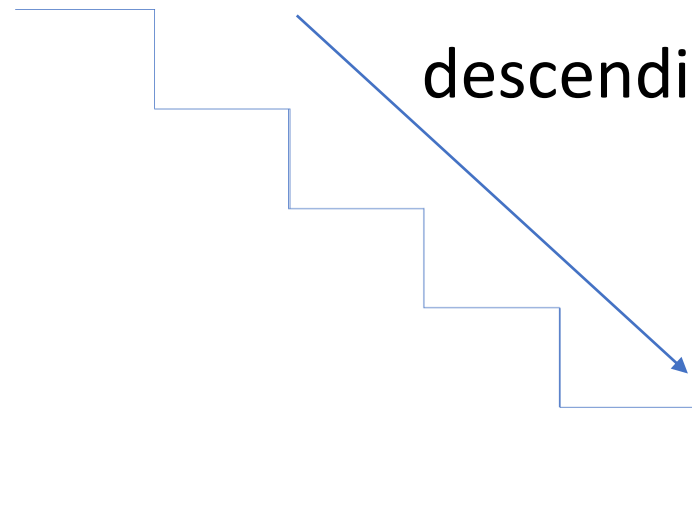
7,391



ascending

smallest to greatest

least to most



descending

greatest to smallest

most to least

Order the numbers in ascending order.

7,382

850

7,391

Thousands	Hundreds	Tens	Ones
7	3	8	2
	8	5	0
7	3	9	1

850

7,382

7,391

YOUR TURN

Have a go at questions
1 – 3 on the worksheet



Have a think



Use 3 counters on a place value grid.

Make a number that comes between these numbers when ordered in descending order.
What's the greatest 4-digit number you can make?

Thousands	Hundreds	Tens	Ones

Greatest

Smallest

What other numbers could you make?

YOUR TURN

Have a go at questions
4 – 8 on the worksheet



What could the missing digit be?

$$4,572 < 4, \underline{\quad} 21 < 4,907$$

It must be greater than 5 and less than 9

It could be

It can't be



YOUR TURN

Have a go at the rest of
the worksheet

