

THURSDAY

Today we are learning to find one more
and one less.

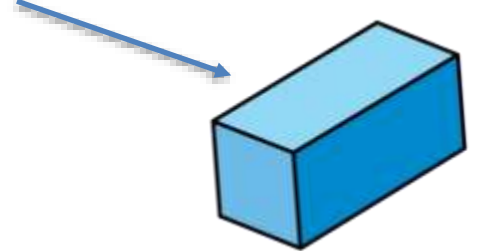
Your star words are:

more

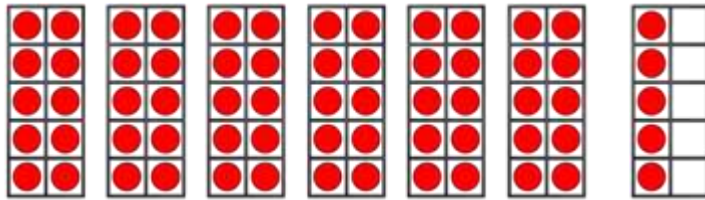
less

Warm your maths' brain up with these quick-fire questions.

Name the 3D shape and describe the properties.



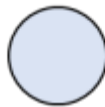
1) What number is shown?



2) Complete the sentence using **above** or **below**.



The



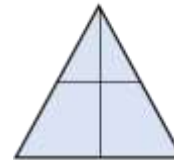
is

the

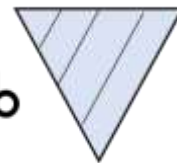


3) Which shape is split into quarters?

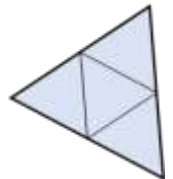
a



b



c

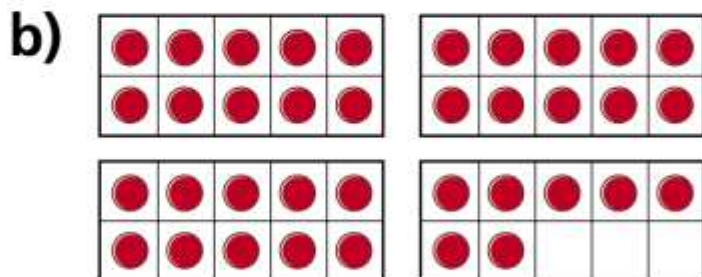
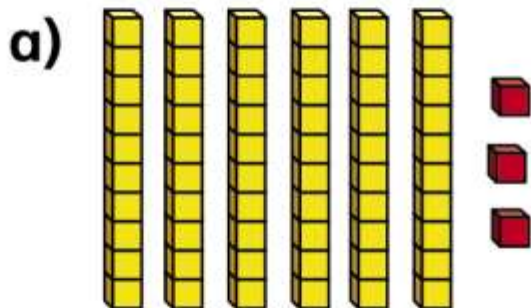


4) Add 8 and 4

Today we are finding one more and one less by looking at tens and ones.

One more one less

I What is one more than each number?

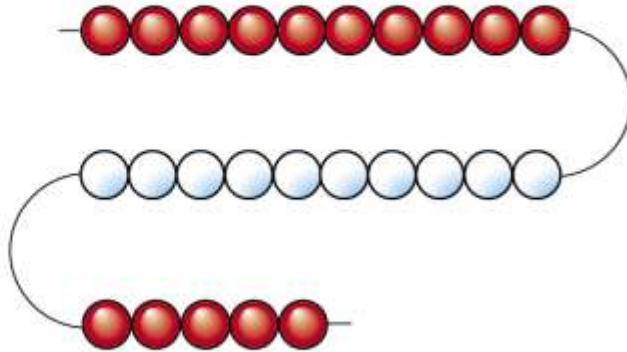


Count in tens and then count on in ones.



What is one more than the number represented below?

I c)

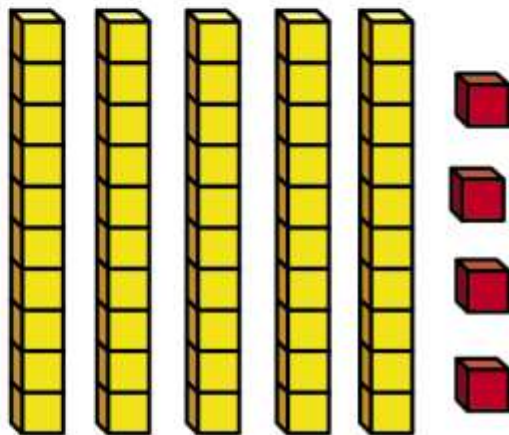


Count in tens and then count on in ones.



Use objects from home or draw your tens and ones.

2 Sam makes this number.



a) Make a number that is one less than Sam's.

b) What number did you make?

Count in tens and then count on in ones.



Draw your tens and ones to help you find the answer.

3 Kim has 73 stickers.

She gets one more sticker.

How many stickers does she have now?

What stays the same? What changes? Look carefully at your tens and ones.



4 Write one more than each number.

a) 48

d) 9

b) 73

e) 36

c) 59

f) 99

Draw your tens and ones to help you find the answer.

What stays the same? What changes? Look carefully at your tens and ones.



5 Write one less than each number.

a) 61

b) 83

c) 90

d) 10

e) 78

f) 29

Draw your tens and ones to help you find the answer.

What stays the same? What changes? Look carefully at your tens and ones.

6 Complete the sentences.

a) One less than 39 is

b) One more than 39 is

c) One more than is 39

d) One less than is 39



Draw your tens and ones to help you find the answer.

80 is one more than 79

so

79 is one less than 80

Is this true or false?

Can you convince me? Use your maths' reasoning and vocabulary to justify your answer.

Look at the next slide to check your answer.

True

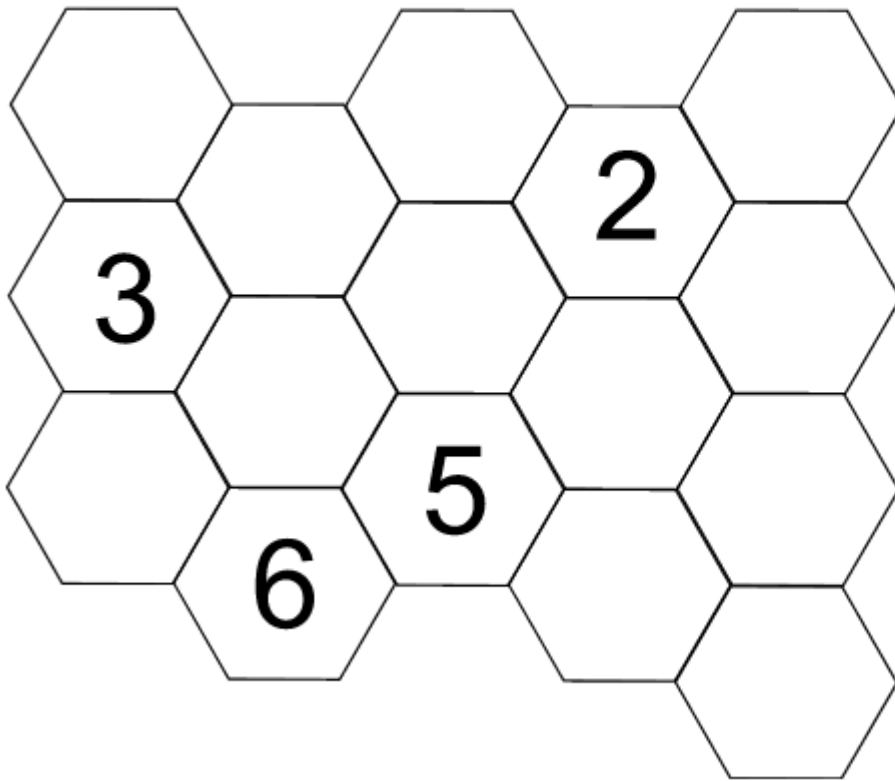
80 is one more than 79

79 is one less than 80

61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90

Challenge

Buzzy Bee was building a honeycomb. She decided to decorate the honeycomb with a pattern using numbers. Can you discover Buzzy's pattern and fill in the empty cells for her?



Key questions

What number could follow on from this?

What number could come before this?

What number could come between these two numbers?

Does that number fit with the pattern in this part of the honeycomb too?

Check your answers on the next slide.

Did you work it out?

