

Monday's tricky challenge....





Always, Sometimes, Never...



When you find one more than a number, only the ones digit will change.

Convince me using some examples.

Tuesday's tricky challenge....



Use the clues to work out the number.

- I have a number with 3 tens.
- One less than my number makes the tens digit change.
- One more than my number has 1 one.

What is my number?

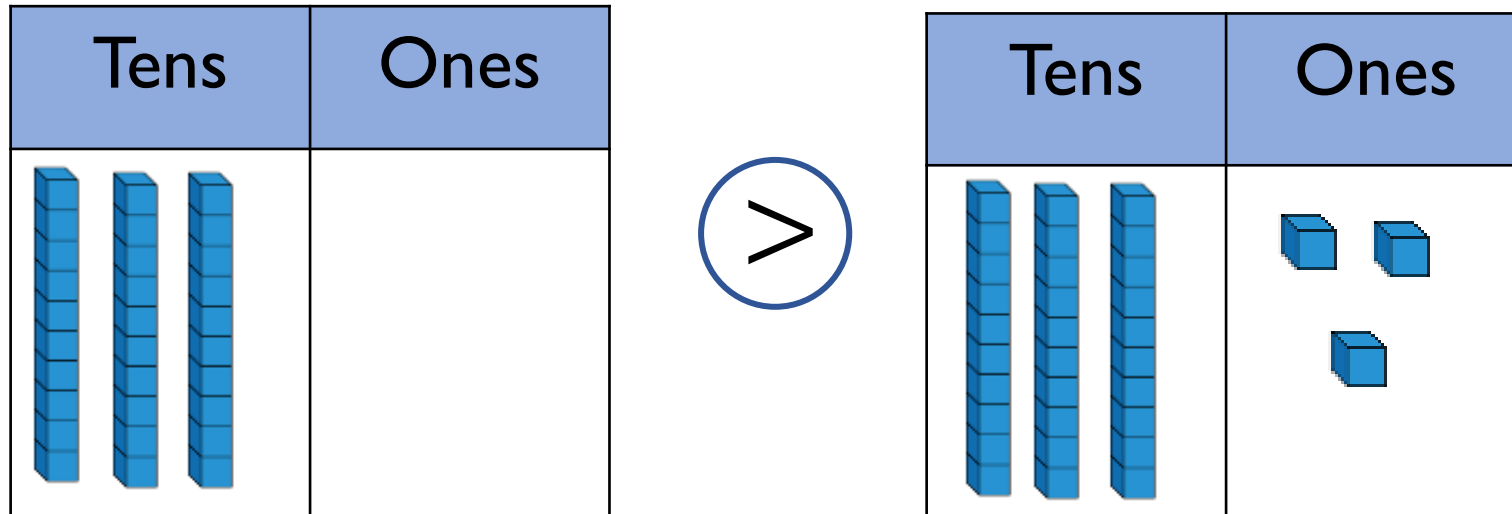
Can you make some clues to describe your secret number?

Wednesday's tricky challenge....



Dexter compares two numbers.

30 is less than 33



Do you agree with Dexter?
Explain your answer.

Thursday's tricky challenge....



Teddy is comparing two numbers.



My number is larger than 19
but not one more than 19

$$23 > \square$$

What could Teddy's number be?
What can't it be?

Friday's tricky challenge....



Dora compares the two values.



$$23 < 3 \text{ tens and } 3 \text{ ones}$$

Change one thing in the values so they are equal.