

# LF: Comparing

## Try it

Use  $<$   $>$  or  $=$  to compare these numbers:

1. 305      350

2. 057      57

3. one hundred and thirty one      113

4. 854      eight hundreds, five tens and four ones.

5.  

## Use it

1.



Susan wants to compare the amounts of her cake ingredients.  
What symbol should she insert?

2. Add in the missing number to make the statement true:

$$500 + 50 + 3 > 500 + \underline{\quad} + 3$$

3. Add in  $<$   $>$  or  $=$  to make this statement correct: (Remember you need two symbols)

    122

4. Complete the missing digit. Could there be more than one answer? Find all of the possible answers.

$$247 < 2\boxed{7}$$

5a.



Billy's savings



Bob's savings



Barry's savings

Bruno says that Barry saved more than Billy but less than Bob. Is Bruno Correct? How do you know?

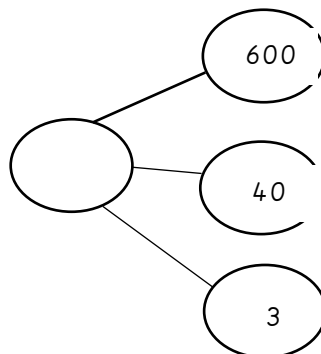
b. Bruno saved £12 more than Bob. Does Bruno have more savings than Barry? How do you know?

Prove it

Which image is the odd one out?



539	540	541	542	543	544
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Patryk has 3 jars of sweets.



A has 235 sweets.  
C has 175 sweets.

A has the most and C has the least.



How many sweets could be in B?

Explain how you know.

If a number has more tens it always means that it's always bigger. True or false? Convince me!

$200 + 50 + 7 = 210 + 37$   
True or false? Convince me!

Ones are the least important digit when comparing numbers? Always, sometimes or never? Convince me!

A 3 digit number will always be bigger than a two digit numbers. Correct or incorrect? Convince me!

Milly has solved this problem:  
 $046 > 46$

Is me correct or incorrect? How do you know?

