COMPARE GROUPS OF OBJECTS



GET READY



1) 1 ten and
$$\underline{\hspace{1cm}}$$
 ones = 12

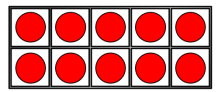


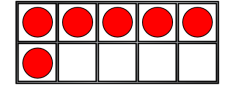
2) Can you read this? 9 < 10

3) What is one more than fifteen?

4) Tommy is making 17 with counters. He needs ____ more.







1) 1 ten and
$$2$$
 ones = 12

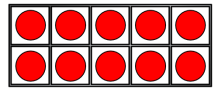


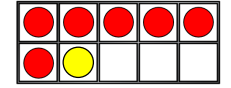
- 2) Can you read this? 9 < 10

 Nine is less than ten
- 3) What is one more than fifteen? 16

4) Tommy is making 17 with counters. He needs <u>1</u> more.







LET'S LEARN

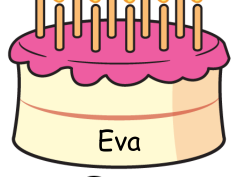


Comparing











Who is older?



Alex is 8

Eva is 10

Eva is older.

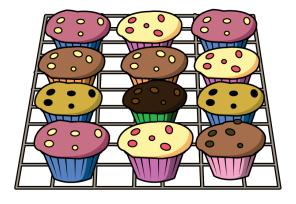
She has the most candles.











Who baked the least?

10 is less than 12

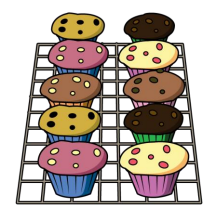
Grandad baked the least.

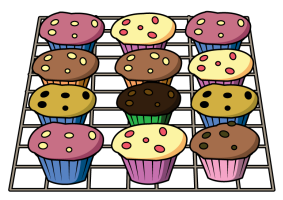












Who baked the most?

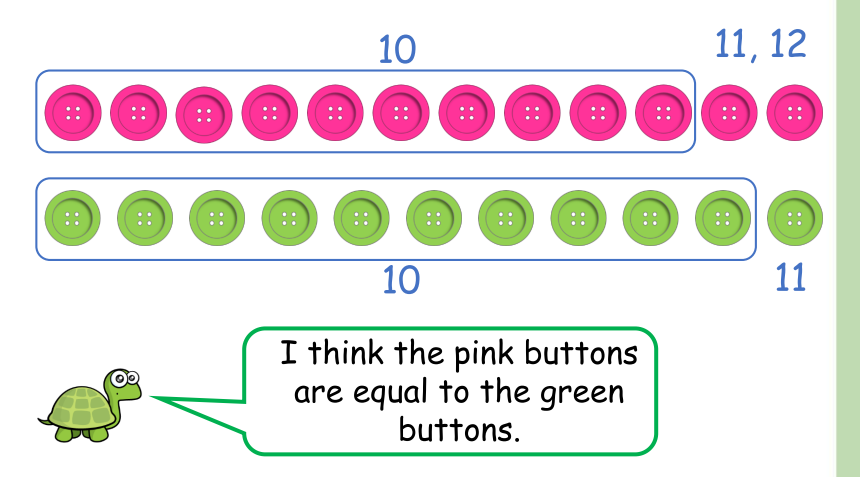
12 is more than 10

Nanny baked the most.



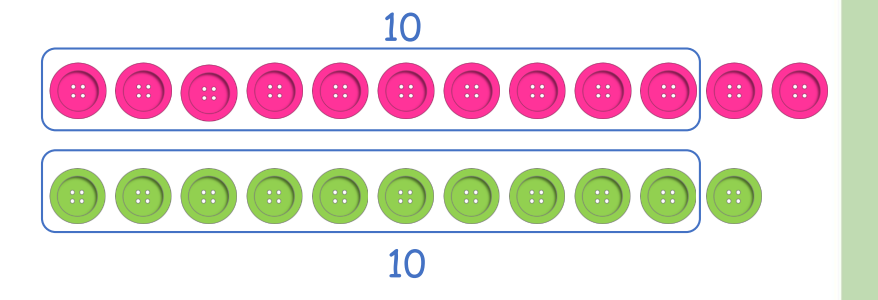


Let's compare!





Let's compare!





It's easier when you line them up! There are more pink than green.

YOUR TURN

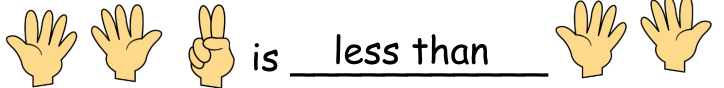
Have a go at questions 1 and 2 on the worksheet







Greater than or less than

















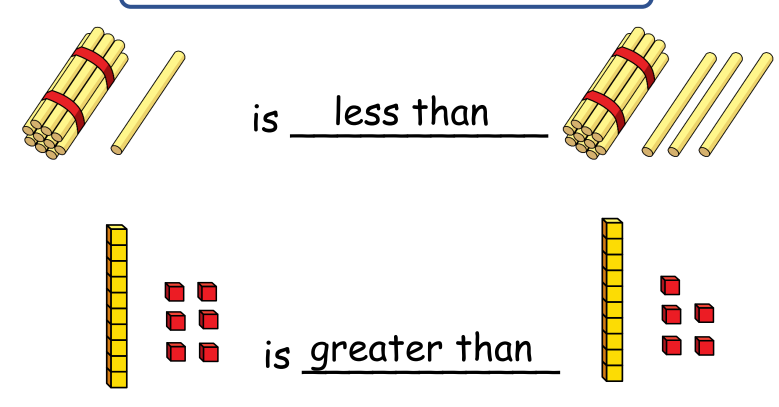
is greater than







Greater than or less than



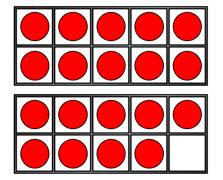




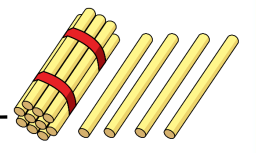
Greater than

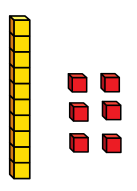
Less than

Equal to

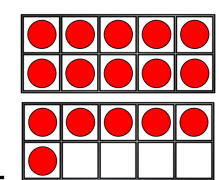


is greater than





is equal to



YOUR TURN

Have a go at question 3 on the worksheet

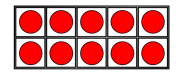




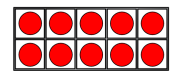


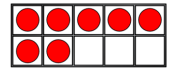
Pick a ten frame



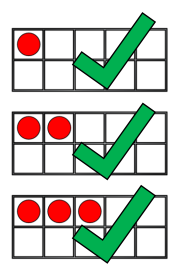


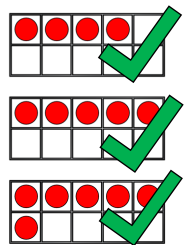
is greater than

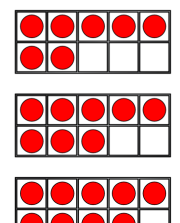




?



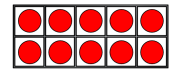




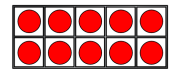


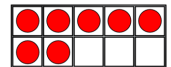
Pick a ten frame



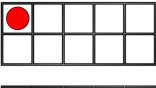


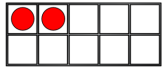
is less than

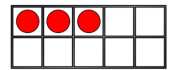


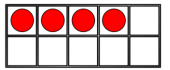


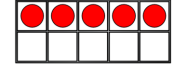
?

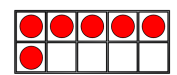


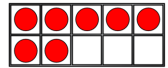


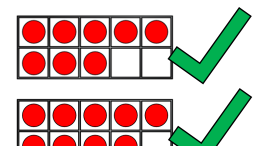












YOUR TURN

Have a go at question 4 on the worksheet



