### USING THESE SLIDES.

Recall- 5 min activity to recall children's knowledge

Guided practice- work through together, teaching the new skills.

Intelligent practice- 10 minute independent fluency activity.

Dive deeper- These activities should take the longest. Children should think deeper and reason their answers. E.g. This is the answer because...

They may also prove their answer using a drawing, diagram etc.



The angry chilli offers a further challenge for the children.

### RECALL

1) Which symbol means 'is equal to'?

2) Which symbol means 'is greater than'?

3) Which symbol means 'is less than'?

4) What is the correct symbol?

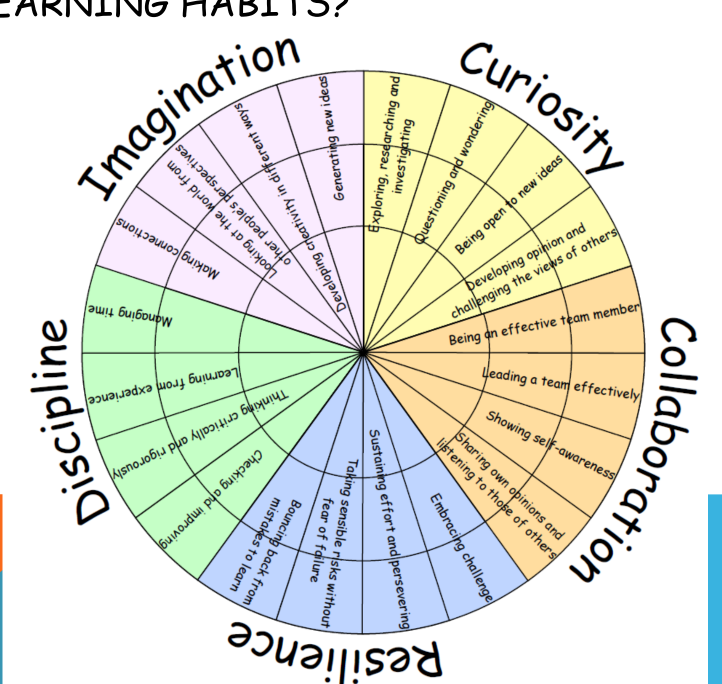


T. CAN COMPARE OBJECTS

T. CAN COMPARE TO 50

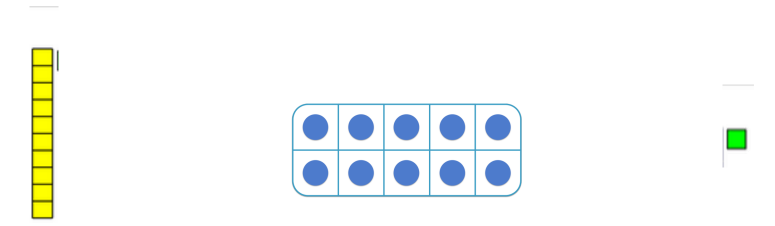
PLACE VALUE TO 50

### LEARNING HABITS?

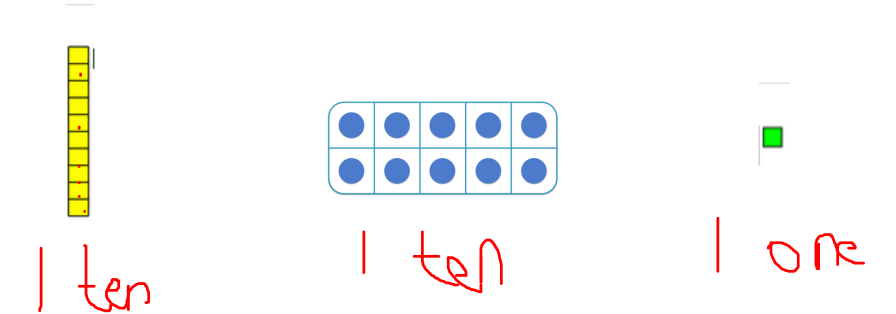




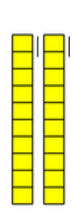
What is the worth of each object?

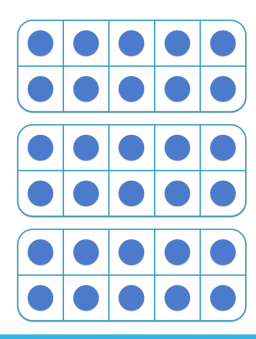


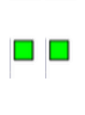
What is the worth of each object?



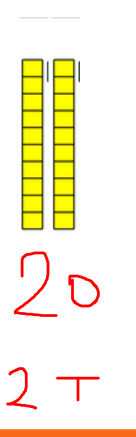
What is the worth of each group of objects?

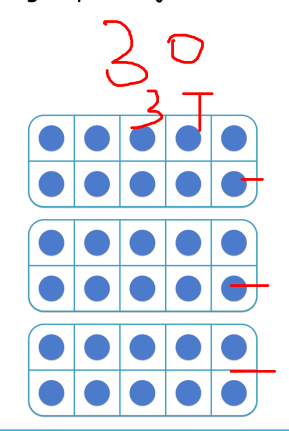




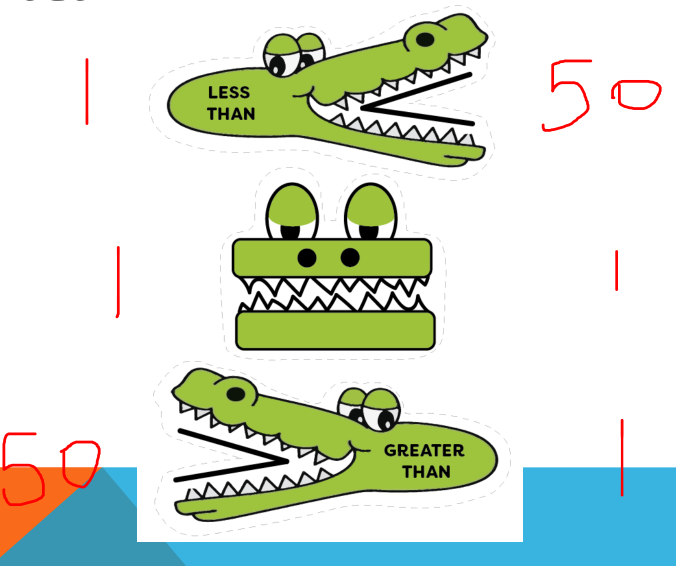


What is the worth of each group of objects?

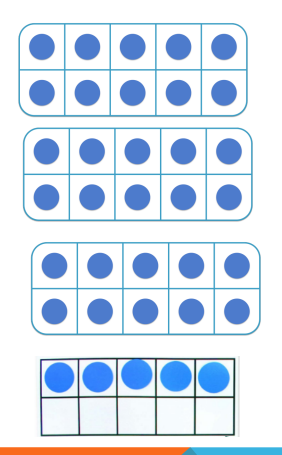


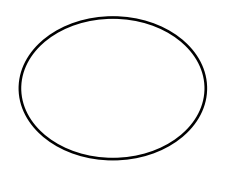


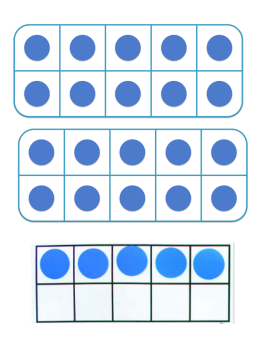








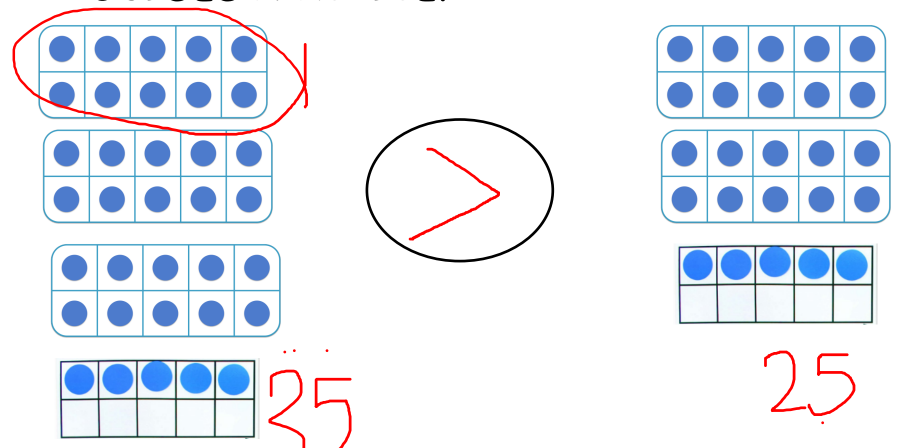




Can you put in the correct comparing symbol?



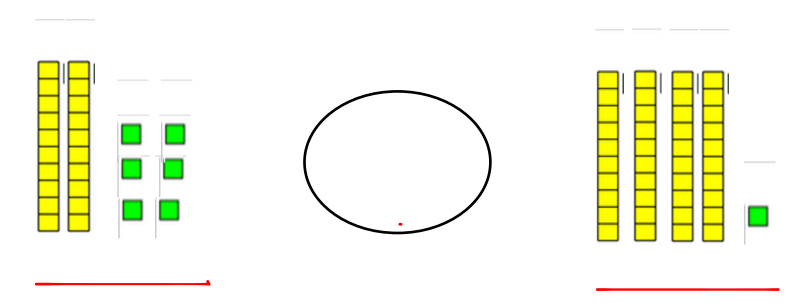




Can you put in the correct comparing symbol?







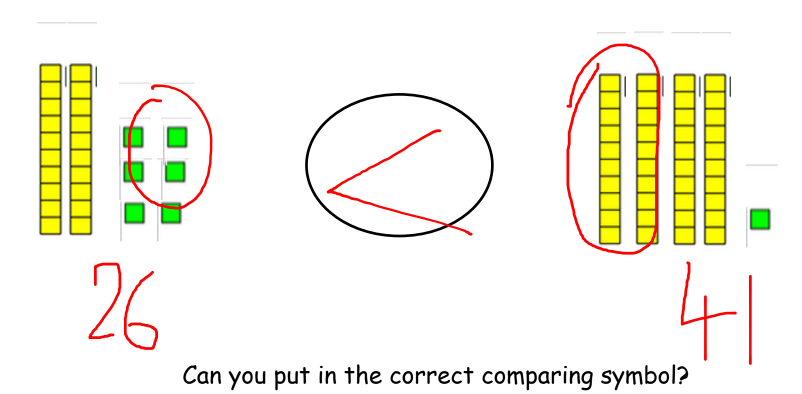
Can you put in the correct comparing symbol?



Explain how you know that you are correct.

https://www.coolmath4kids.com/manipulatives/base-ten-blocks







Explain how you know that you are correct.

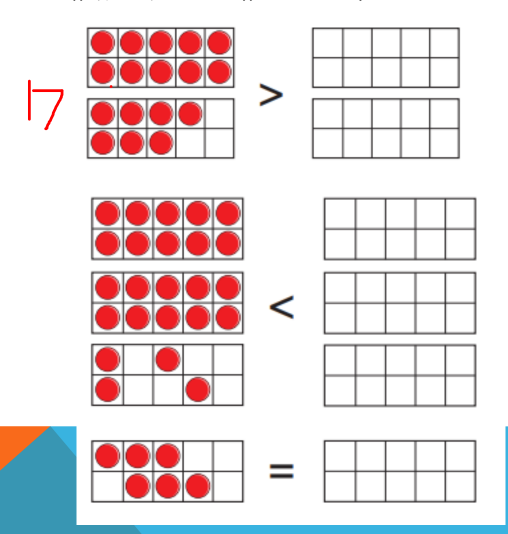
https://www.coolmath4kids.com/manipulatives/base-ten-blocks



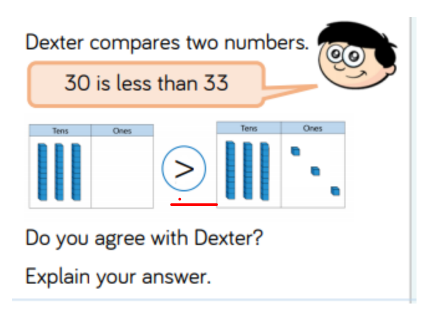
# IMTELLIGENT PRACTICE: COMPARING SYMBOLS 0

# DIVE DEEPER 1:

Draw counters to make the statements true.

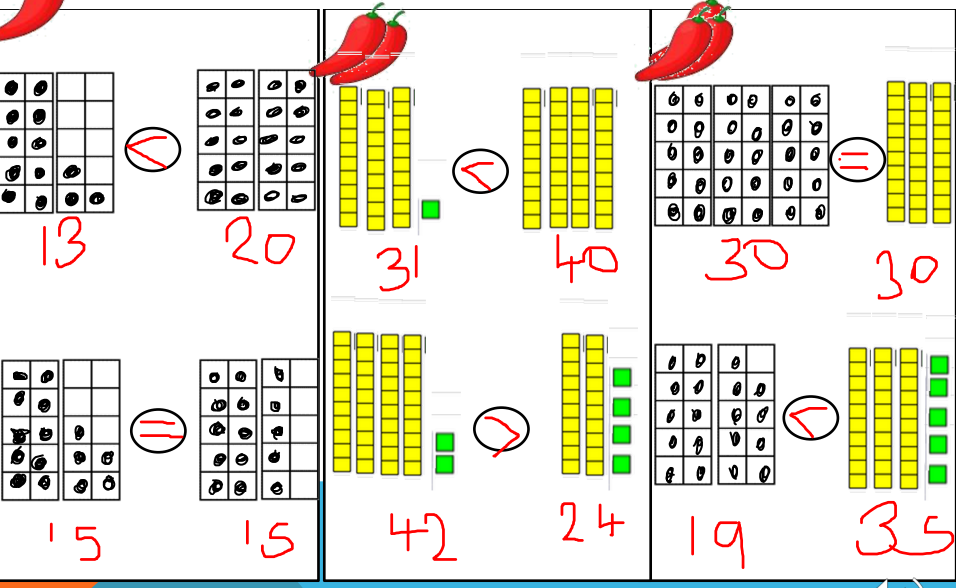


# **DIVE DEEPER 2:**



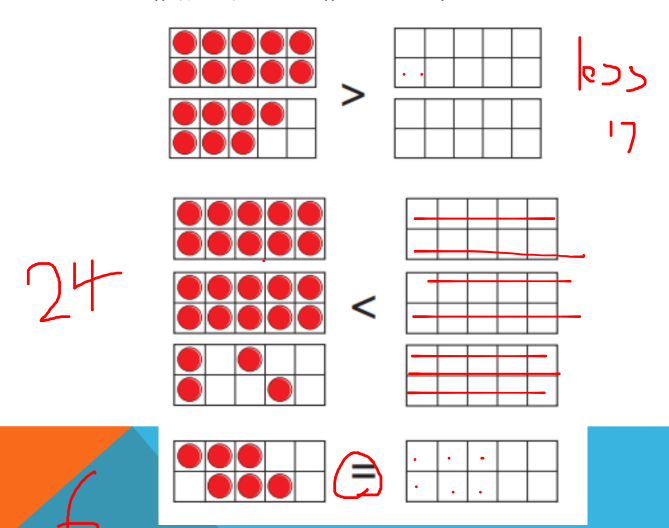


# INTELLIGENT PRACTICE: COMPARING SYMBOLS

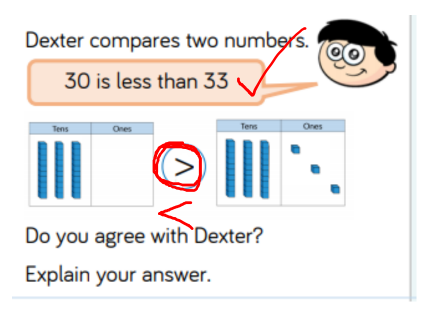


# DIVE DEEPER 1:

Draw counters to make the statements true.



### DIVE DEEPER 2:



Yes but he has used the wrong symbol



### SELF-ASSESSMENT

L.O. To compare objects. 10.02.2021

Some will even: explain why it is less/more or the same.

Some will: Use the correct symbol for the comparing statement.

Most will: Know which group of object is more/less or if it's the same.

All will: represent numbers to 50.

