

Maths

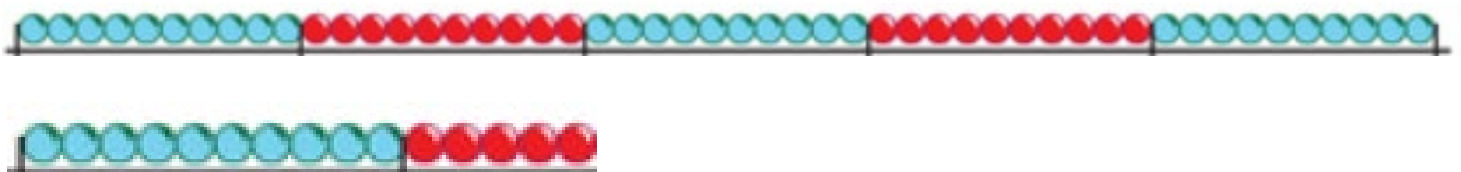
Today in maths we will be representing numbers to 50 in different ways.

1) Complete the number sequence

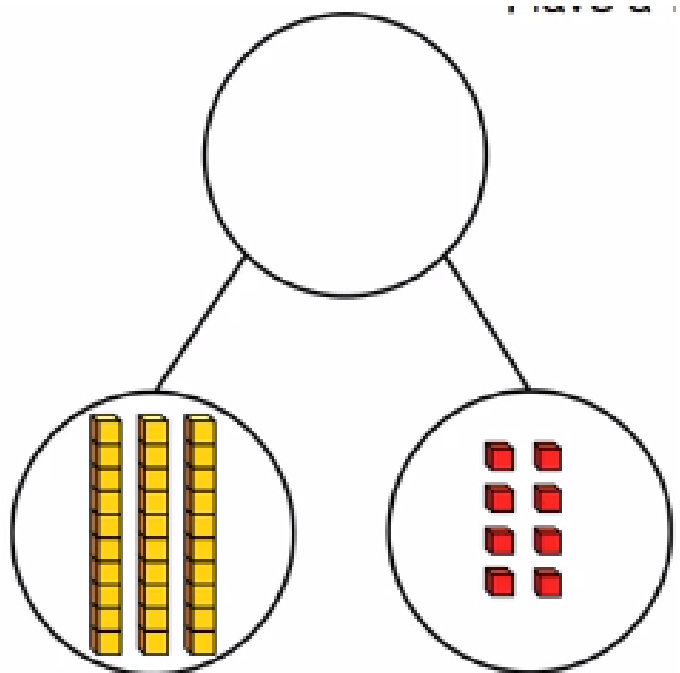
What comes next? 36, 37, 38, 39 _____

2) Circle the correct representation.

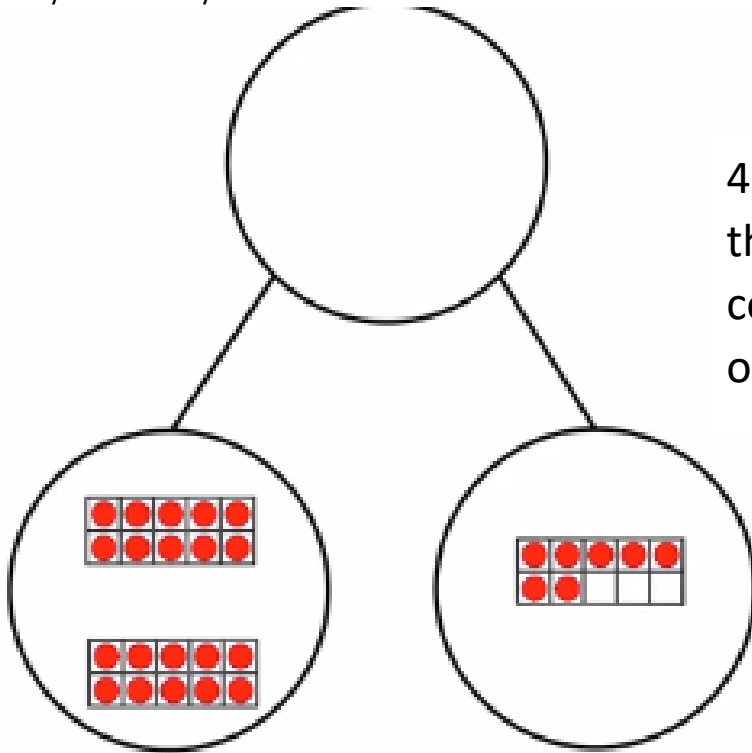
Which is equal to 5 tens?
fifty or fifteen



3) Complete the whole in the part whole model by counting in tens and ones.

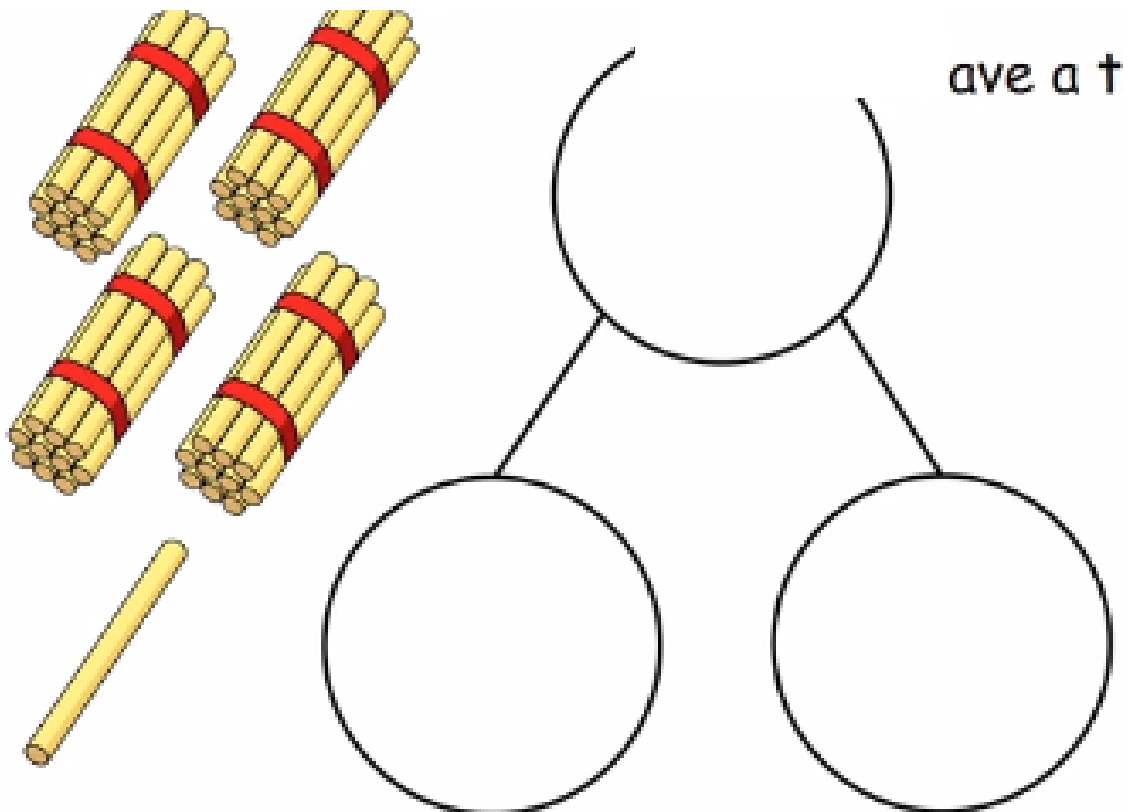


3 tens and 8 ones =



4) Complete the whole in the part whole model by counting in tens and ones.

5) count the straw in tens and ones and then represent the number in the part whole model. Represent the parts in tens and ones as well as the whole.



Today we are going to write the next three parts of our instructions. Once you have finished make sure you use your success criteria to check your work. Use the blank boxes to draw each step of your sandwich instructions.







Humanities



Knowledge Quiz 3.3

1. The first types of boats were:

wooden rafts
and canoes

cruise ships and
speedboats

steamships

2. Which of these are used for rowing?

sails

oars

3. Circle the boat that is powered by wind.



4. Which of these is powered by an engine?

sailing boat

rowing boat

motorboat

5. Which of these is the most modern?

Viking
longship

solar-powered
boat

Egyptian
boat

How have cars changed since they were first invented?

Key Knowledge	Key Words
<ul style="list-style-type: none"> • Before cars were invented people travelled by horse and carriage. • Early cars were different from cars today. • The invention of the car has had a big impact on our lives. 	<ul style="list-style-type: none"> • petrol • motor • engine • factory



Today millions of people have cars, but cars are actually quite a recent invention.

Before cars people used a horse and carriage to travel across land, which made journeys long and difficult.



Benz tricycle of 1886 - with Karl Benz at the controls.

The first cars were known as 'horseless carriages'. In 1886 a German inventor called Karl Benz made the first **petrol** powered **motor** carriage. Karl Benz's petrol powered motorwagen only had 3 wheels!

Soon after this, other inventors created similar cars but with 4 wheels. To begin with, only rich people could buy cars as they were made by hand and very expensive.

Early cars didn't have roofs or windows so drivers had to wear goggles to protect their eyes from the weather. The first cars were very slow and it still took a long time to get anywhere!



In 1903, an American called Henry Ford created the first car to be made in large numbers in **factories**. As they could be made quickly, they were cheaper to buy than hand-made cars. This meant more people could afford to buy them and they became very popular.





Compare the old car with the modern car. Write down the similarities and differences in the table below.



Old Car



Modern Car

Similarities

Differences

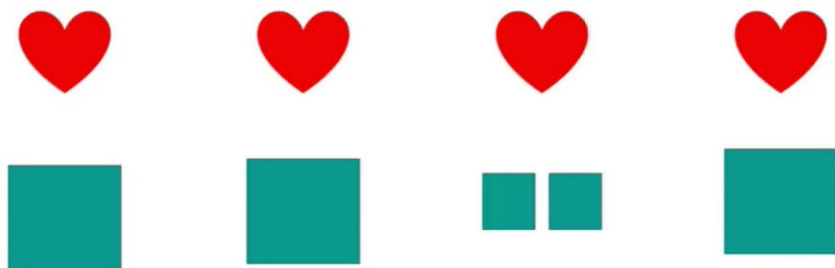
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There is a video for this lesson on DB Primary

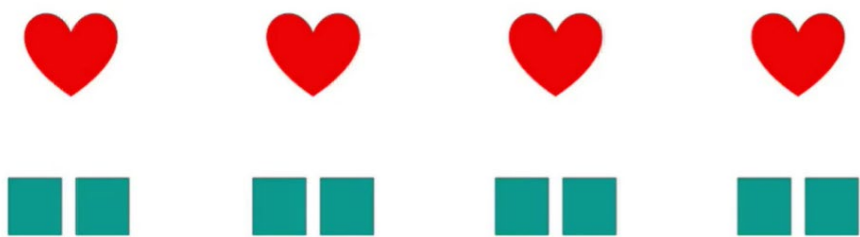
Let's try clapping this pattern...

1



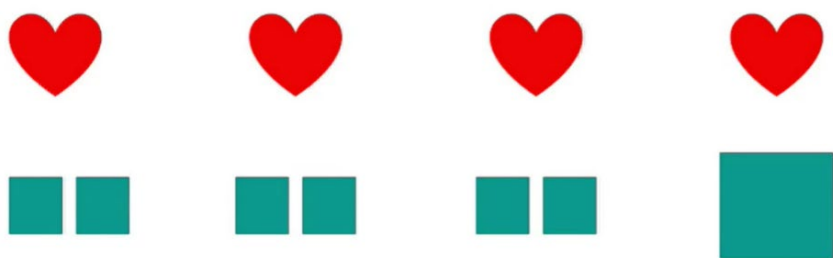
Let's try clapping this pattern...

2



Let's try clapping this pattern...

3



Create your own pattern:



Songs:

Swallows in the Sunshine



Way up high



Swallows fly



Diving, racing, sunbeam chasing



Way up high



Harry Hare

Harry Hare is in a hurry

Full of care and full of worry

Harry Hare is late for tea

What a naughty hare is he