

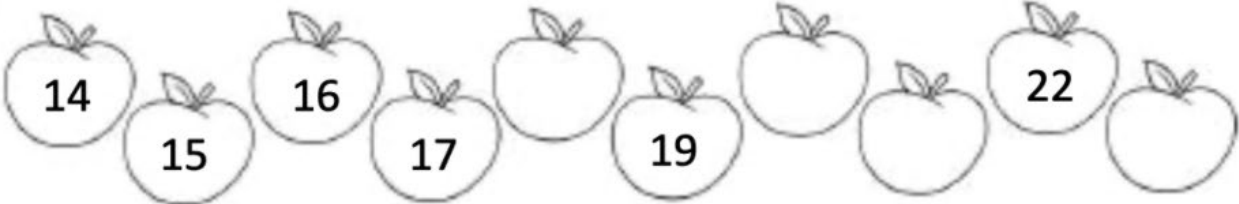
Maths

In today's maths lesson we are going to be looking at sequencing numbers to 50. That means we will be putting numbers from 0 - 50 in order.

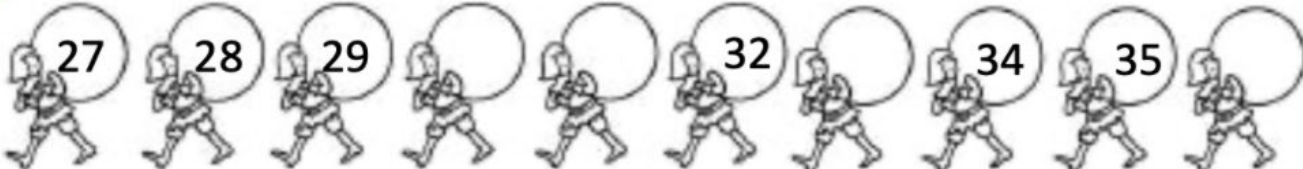
Task 1

Find the missing numbers in the sequences.

a)



b)



Task 2

Circle the smallest number.

37

or

28

Task 3

Tick the greatest number



or



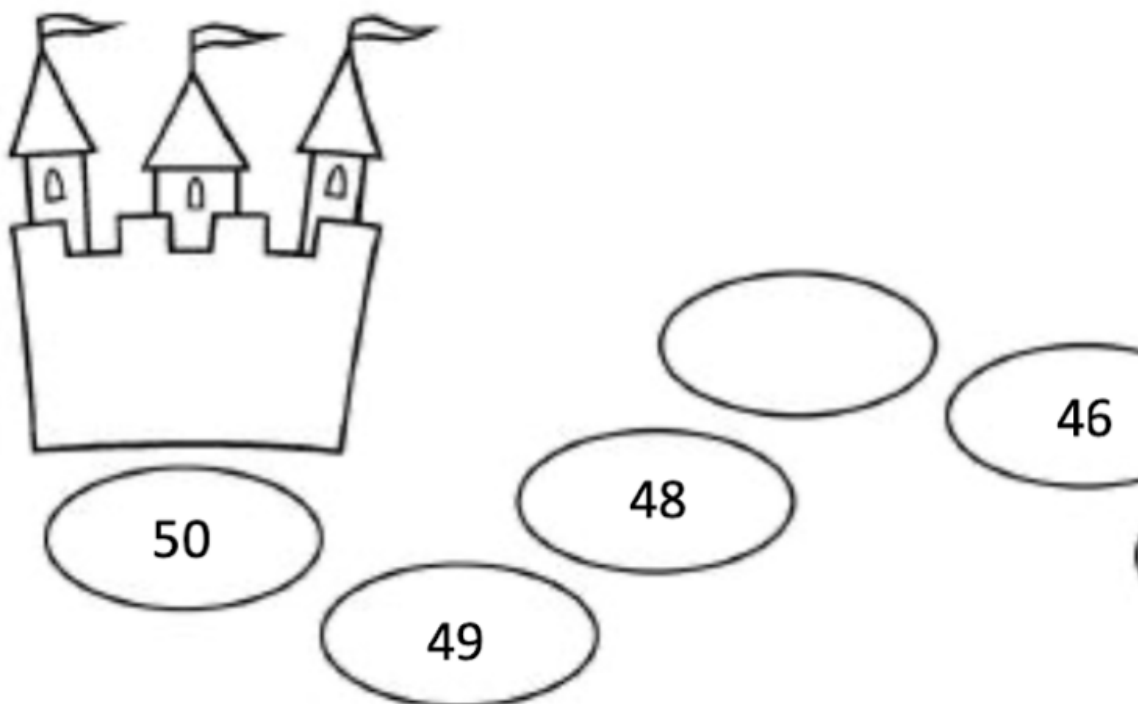
Task 4

Which number comes first on the number line, 25 or 35?

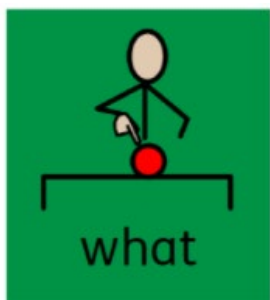
How do you know?

Task 5

Which number is missing from this sequence?



Writing



What is happening in these pictures?



Who is doing it in this picture?



How are they doing it?

Now we are going to write out sentences about these pictures.

Say your sentence.



Write your sentence.



Check your sentence. A

Example:

Mr Grumpy jumped out of his car and pulled on the roof.

They all drove down the muddy lane slowly.

Handwriting

ant

at

as



a a a a a a

can

cub

cot



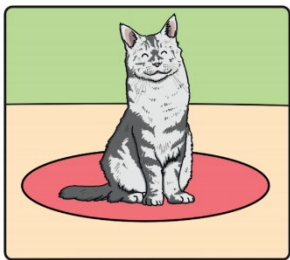
C C C C C C

Punctuation

Add a capital letter, full stop and place these words in order to make a simple sentence.

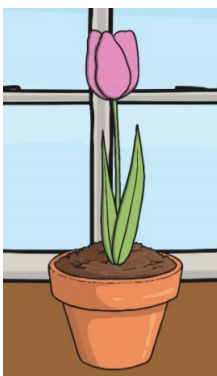
the red on sat mat.

cat The



Arrange these words into a full sentence

flower petals. The pink has



Design and Technology

Today we are going to be practising how to make one part of our model car.

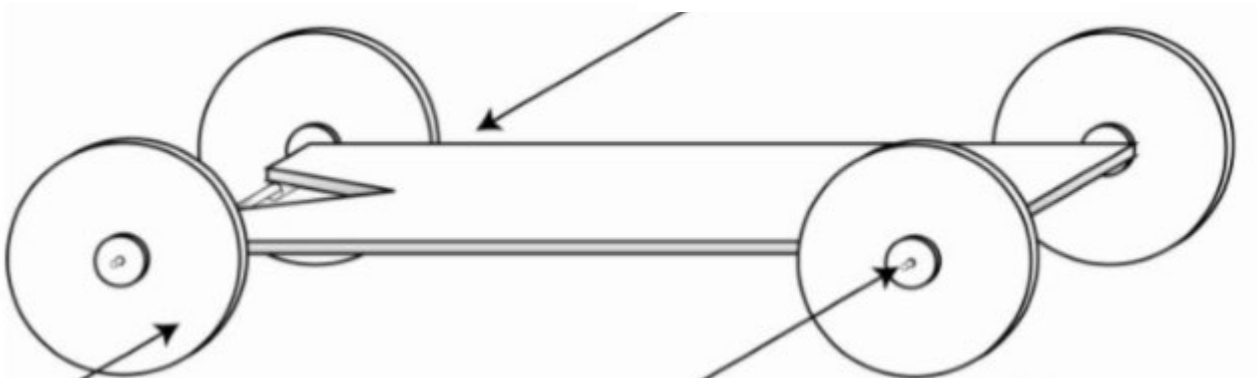
For this lesson you will need:

- Bottle lids or cardboard cut into circles
- Straw/Sticks (cotton bud sticks or two spare pencils)
- Celotape
- Sissors
- Cardbord (empty cereal box)

Today we will be making the wheels, axel and chassis part of a car.

Look at the model below.

Chassis



Wheel

Axel

The Wheels of the car are connected to the axel.

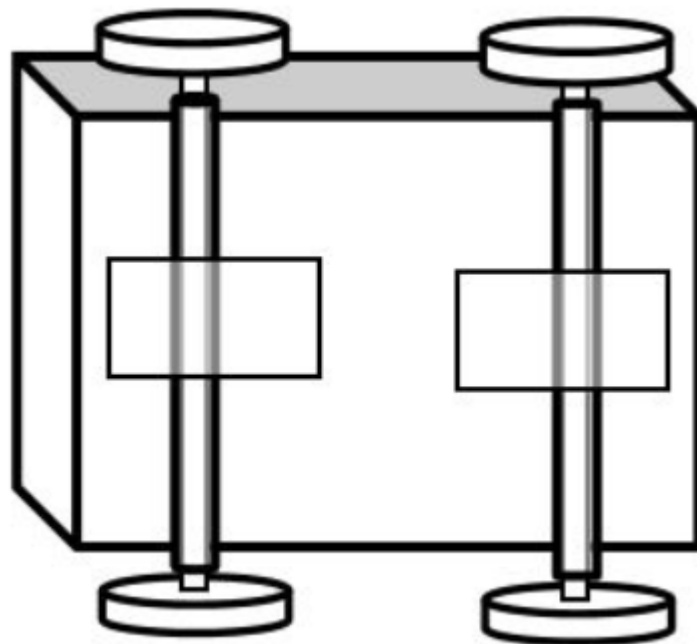
The axel is then connected to the chassis.

The wheels allow the car to move.

The axel holds the wheels in place.

The chassis holds the axel in place and also then hold the seats and the body of the car in place.

Label the axel, chassis and wheels on the image below.



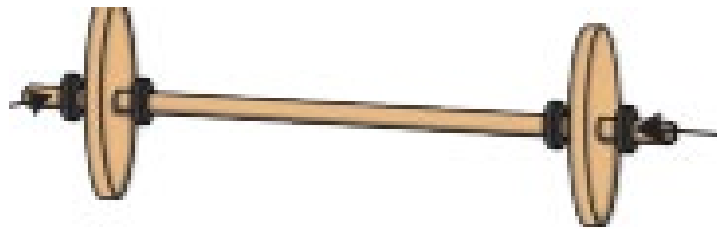
Now use your materials to make the wheels, axel and chassis following the instructions below.

1) Make a hole along one side of the lid. Do this by placing the side of the lid on a piece of sticky tape and then use the pencil to push through the lid into the stick tape. (an adult should help you with this part).

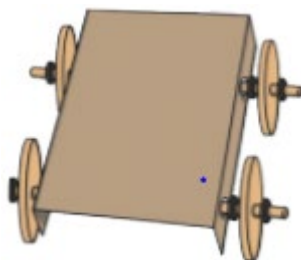


2) Repeat stage one on all four lids, making sure the holes line up with each other so the axel can go from one side of the lid to the other.

3) Push the your axel (straw/stick/pencil) through the holes in the lids.



4) Stick your axel onto the piece of cardbord (chassis) with celotape.

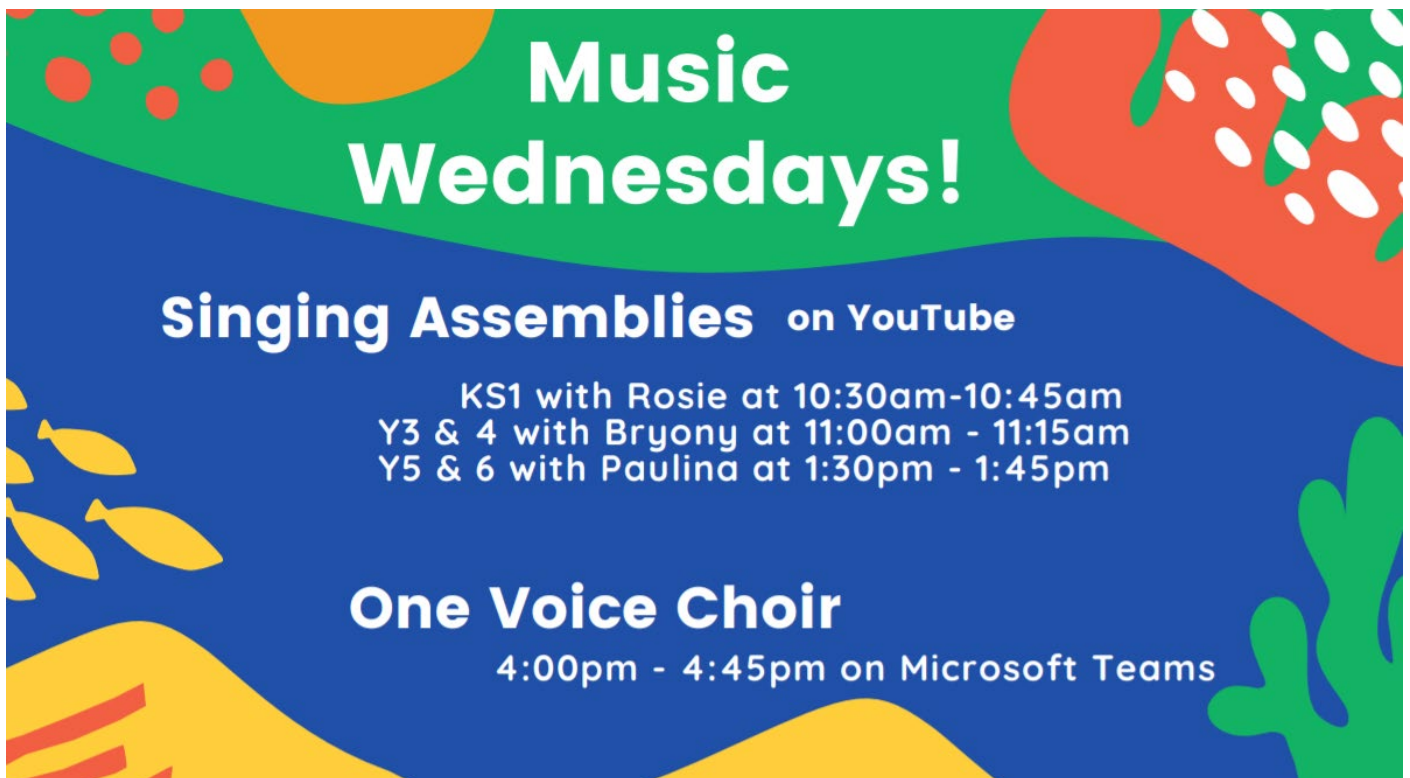


Now you have made the base of your model car.

Test to make sure your wheels turn properly and your model sofar is secure.

Send me a picture on DB primary of your chaises, axel and wheels.

Music



To join in with the singing assemblies please go to the whole school page on DB primary and follow the link on the singing assembly tab.