



Where do the wheels go?

Daily Topic Activities



Where do the wheels go .

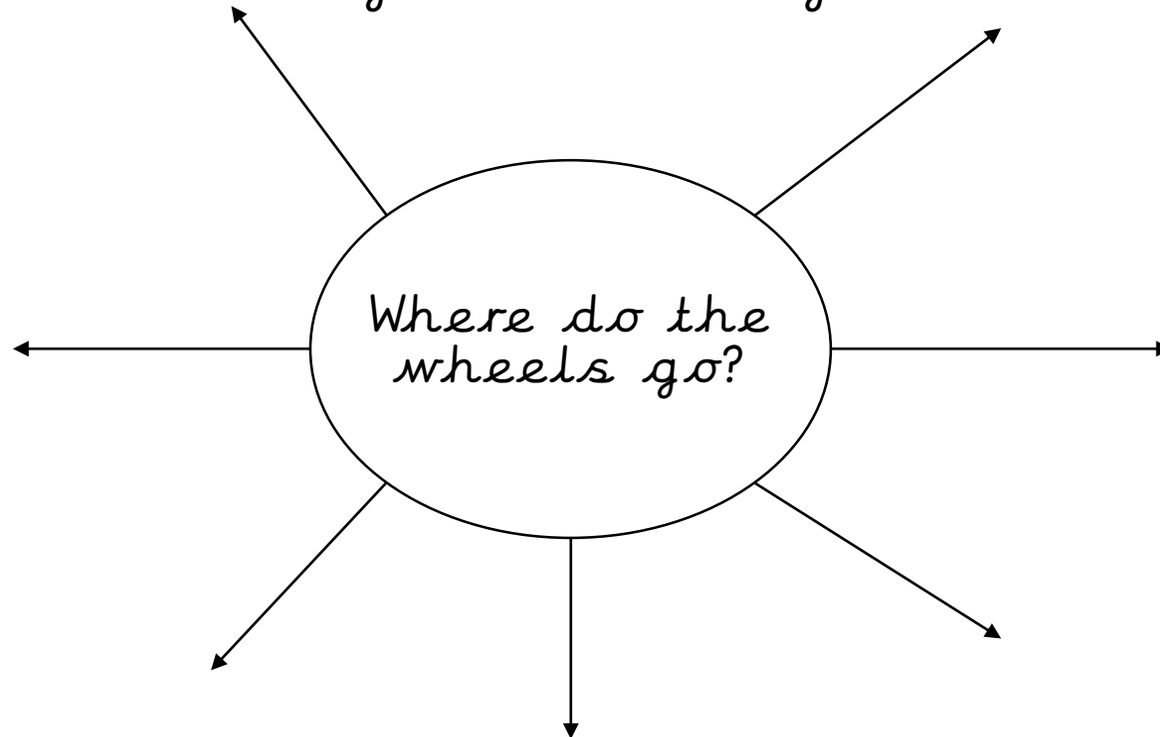
Our new topic is where do the wheels go?

Complete the mind map below and think about all the things that have wheels on.

Then think about where you might go.

For example a train- what might you see on the journey?

Draw/write as many ideas as you can think of!





History



George Stephenson

Discuss with your adult what we learn about in History? What is this subject all about?

Now think about why George Stephenson is so significant. Think about our topic. What do you think he might have invented?

George Stephenson



Date of birth: June 9, 1781



Date of death: August 12, 1848

George Stephenson is significant because he was nicknamed 'The Father of the Railway', as he was an engineer who built steam locomotives for the first ever railways. He lived in the time of the Industrial Revolution, when Britain was changing to a land of big factories instead of farms. The railways he built made Britain the richest in the world.



A picture of George Stephenson.



Interesting Fact

George's son Robert helped build the railways and he became just as famous as his father. Robert was also a Member of Parliament.



Read the fact file to find out what George Stephenson invented!

If you want to find out more information watch the following video:

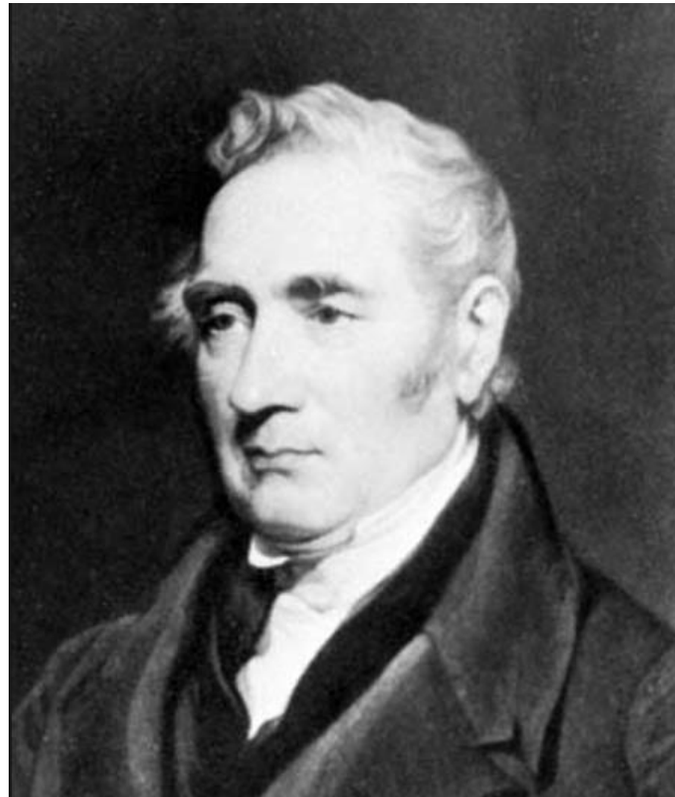
<https://www.youtube.com/watch?v=P6a4zDjLAIY>

Can you find out any other information?

Activity

Using all the information that you have gathered create your own fact file. Can you write an interesting fact about George Stephenson?

Use the previous slide to help you.





History



Activity

My first Steam Train Ride

Imagine you are living in 1830. The railway line from Manchester to Liverpool is about to open and you will be riding on its first steam train!

Have your own experience on riding on a steam train by watching the video below!

<https://www.youtube.com/watch?v=UVgQflnioa8>

Answer the following questions:

1. How would you be feeling?
2. What will you see on your journey?



P.E

Choose one of the following:

Joe Wick's Workouts

Join Joe daily or complete previous P.E sessions with him!

https://www.youtube.com/results?search_query=joe+wicks



Go Noodle: Trolls- Can't Stop the feeling.

<https://www.youtube.com/watch?v=KhfkYzUwYFk>



Go Noodle-Dinosaur Stomp

<https://www.youtube.com/watch?v=Imhi98dHa5w>



Thinking about our new topic-Go on a bike ride/scooter ride.

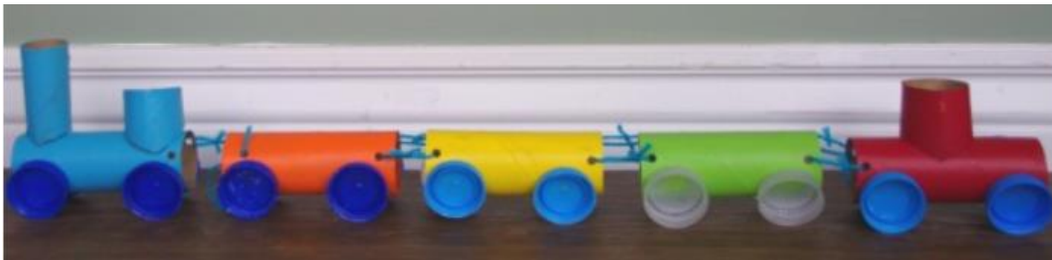
Take pictures of your journey!
If you do, make sure you send them to Miss Nolan and Miss Williamson!

Art

Make Your Own Train

What you will need:

- 3 Kitchen Roll Tubes (cut them in half to make 6)
- 1 Skinny Cardboard Tube (You can use the centre of a roll of foil)
- 20 Lids (milk containers or any other lids)
- Paint
- Wool
- Hole Punch- or use something to make a hole in the cardboard tube
- Glue/tape
- Scissors



How to make your train:

- 1.) Paint your cardboard tubes various bright colours. Cut C-shapes out of one of the tubes to create both the top of the engine and caboose. Also cut a C-shape out of the skinny cardboard tube and paint it the same colour as the engine. The C-Shape tubes will arch nicely around the kitchen roll.
- 2.) Once dry, glue the tops of the engine and caboose in place. Also, glue four plastic lids on each cardboard tube as the wheels of your train.
- 3.) Punch small holes into the four "corners" of each tube. These are your attachment points for the yarn. Cut the yarn to length.
- 4.) Weave the thread through one tube and another tube to attach two tubes together. Tie a knot. Continue the process until all of the cars of the train are connected