

WB: 18th May

Discovery Quest: Playgrounds



Topic Question: How can we use our knowledge of mechanical systems to make structures move?

LQ: How can we use our knowledge of rotation to create a playground ride?

We will be continuing with our DQ task from last week. Please find the information under last week's home learning if you did not complete. This will be our last week on this topic as it is Summer 1 week 5.

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For more information of Ferris wheels have a look at the following link:

https://kids.kiddle.co/Ferris_wheel



If you have created your Ferris Wheel or wrote your instructions on how to make one (from last week) please have a think back over the topic.

What have you learnt about 'Playgrounds'?

What material do you think would be best to make a Ferris wheel and why?

After May half term, we will be starting our Summer 2 topic which is 'The Mayans'.

