Why Time—A Famous Scientist

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- During this half term, each class will complete an individual research project on a famous scientist—Year 2 will be finding out about Carl Linnaeus.
- You can complete this project as
 creatively as you want to. You
 could produce a fact-file, a PowerPoint, make a video, a model or a
 write-up —be your usual creative,
 individual selves. How will you
 show what you've found out? You
 have three weeks to complete this
 task and then add it to your
 Seesaw account! I look forward to
 seeing what you do.



Useful websites

- Facts about Carl Linnaeus (click <u>here</u>, <u>here</u> and <u>here</u>)
- Information about how Linnaeus' work is used (click <u>here</u>)
- Examples of Andy Goldsworthy's artwork click <u>here</u>)

Year 2 The Wind in the Willows Home Learning Project

Computing

- We will continue learn about programming with blocks of code. Go to <u>bit.ly/vpy2coding</u> and complete lessons 11-12.
- You will learn about using events (a of way telling the computer that something has happened).

<u>Art</u>

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- The artist **Andy Goldsworthy** is famous for his sculptures made from natural materials.
- Look at the Magical Land Art video (in the useful websites) which has some examples of his work. Which is your favourite Goldsworthy sculpture? Why?
 - Using your favourite Goldsworthy sculpture for inspiration, **make your own nature sculpture**. Don't forget to post a picture of it on **Seesaw**.
 - Write a few sentences about where you made your sculpture, what you used and how you did it.

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- Around the World there are many different religions and most have a book that is very special to them.
- Find 3 facts about the special book for Christians, for Muslims and for Jews. Present your facts in a poster. Don't forget pictures!