



Year Groups 5 and 6

Monday 8<sup>th</sup> June 2020

Subject: Science - Animals including Humans

Lo: I can research a famous scientist and create a fact file.

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We are starting a new topic in science and we are looking at parts of the human body. We are starting with looking at a scientist who changed the way people thought the blood in our bodies travelled around.

Here are some websites and video clips to help you with your research to fill in the fact file.

<https://www.youtube.com/watch?v=8A5PS87Di78>

<https://www.youtube.com/watch?v=b1j1BHfQ8HM>

[https://kids.kiddle.co/William\\_Harvey#:~:text=William%20Harvey%20was%20an%20English,3%20June%201657%20i n%20Roehampton.](https://kids.kiddle.co/William_Harvey#:~:text=William%20Harvey%20was%20an%20English,3%20June%201657%20i n%20Roehampton.)

<https://www.famousscientists.org/william-harvey/>

[http://www.bbc.co.uk/history/historic\\_figures/harvey\\_william.shtml](http://www.bbc.co.uk/history/historic_figures/harvey_william.shtml)

## Activity

Go to Purple Mash 2Dos - Science Lesson 1

Complete a fact file/biography about the life and work of William Harvey.

Date of birth: April 1st, 1578

Date of death: June 3rd, 1657

William Harvey is significant because he discovered  how blood circulated around the body. As an English physician, he found out how blood was pumped to the brain and body by the heart.

### Interesting Fact

"De Motu Cordis" or "On the Motion of the Heart and Blood" is a 72 page book that contains the circulation of the blood by William Harvey.