



## James Hutton Geologist (1726-1797)

James was a doctor and a farmer but he is famous for his work in geology. He was hard-working, learning many disciplines, and going to university three times. He was observant and noticed that rocks near Eyemouth could not have been formed in the order they appeared. James was logical; once he had worked out that the layers in rocks were in the "wrong" order, he worked out a reason to explain this fully.

Hard-working

Observant

Logical







## Sperson James Hutton Geologist (1726-1797) James Hutton

Like James, I am...



### Hard-working

I put all of my effort into finishing things.



I am quick to see things and are you good at paying attention.



#### Logical

I can solve problems by thinking through them in a sensible order.















## Mary Somerville Mathematician (1780-1872)

Mary, born in Jedburgh, was an astronomer, campaigner, writer and mathematician. She was open-minded: she explored new scientific ideas and campaigned for women's rights. She was self-motivated as she taught herself Latin. Mary was a good communicator: she wrote several important books and predicted the discovery of the planet Neptune.

Open-minded

Self-motivated

Communicator







# Sperson Mary Somerville WEEK Mathematician (1780-1872)

Like Mary, I am...



### Open-minded

I am willing to listen to new ideas and respect other people's views and opinions.



### Self-motivated

I like to do things for myself without being told how to do them.



#### Communicator

I am good at sharing information and ideas with other people.















## Margaret Dickinson Botanist (1821-1918)

Margaret, who lived in Norham, was a botanist. She recorded the range of wild plants which grow near us in this area. She was **creative**, and used her watercolour painting skills in her scientific work. She had to be **patient** as to record all the species she did took her 30 years. Margaret was highly **committed** to recording botany: she travelled widely to do this at a time when women didn't tend to.

Creative

**Patient** 

Committed







# Margaret Dickinson WEEK Botanist (1821-1918)

Like Margaret, I am...



#### Creative

I can make new things and have original ideas.



I am able to stay calm when faced with problems.



#### Committed

I can stick with a project until the end.













# SPERSON OF THE SWEEK

# Cpt. Samuel Brown Engineer (1776-1852)

Sam Brown, who lived in Eyemouth, was an inventor and bridge engineer. He designed and managed the building of the Union Chain Bridge. He was **imaginative**, inventing lots of things and proving to the Royal Navy that iron rigging chains were better than hemp ones. He was **resilient** and bounced back well after his railway bridge in 1832 was not successful. Sam enjoyed being **collaborative** with people he respected and admired, such as John Rennie.

**Imaginative** 

Resilient

Collaborative







## Sperson Cpt. Samuel E SWEEK Engineer (1776-1852) Cpt. Samuel Brown

Like Samuel, I am...



### Imaginative

I can think of new and interesting ideas.



I can quickly recover from difficult or challenging things.



#### Collaborative

I can work successfully with others to do things.















# John Rennie Snr. Civil Engineer (1761-1821)

John Rennie, from East Lothian, was an expert stone mason who designed bridges, canals, docks and lighthouses. He was passionate: he often truanted school to go to work in an engineering workshop instead! He was organised: some of his projects were on an immense scale. John had to be curious to investigate new engineering solutions to problems.

**Passionate** 

Organised

Curious







# Sperson John Rennie Snr. Sweek Civil Engineer (1761-1821) John Rennie Snr.

Like John, I am...



#### Passionate

I have strong feelings about things that interest me.



I can plan and prepare for the future.



#### Curious

I want to learn new things.









