



STEM PERSON
OF THE
WEEK

Erica Chapman

Marine Biologist

Erica is a marine biologist who researches the health of the wildlife in the sea. She is **collaborative** and enjoys working as part of a team. She is **committed** to helping animals and humans to live happily and safely on the same planet. Erica has to be a good **communicator** to share her findings with her team and the public.

Collaborative

Committed

Communicator

STEM PERSON
OF THE
WEEK

Erica Chapman

Marine Biologist

Like Erica, I am...



Collaborative

I can work successfully with others to do things.



Committed

I can stick with an activity and try my hardest to make it happen.



Communicator

I like to share information and ideas with other people.



Northumberland
County Council



Scottish
Borders
COUNCIL



MUSEUMS
NORTHUMBERLAND



HERITAGE
FUND



STEM PERSON
OF THE
WEEK

Angus MacGregor

Geotechnical Engineer

Angus is a geotechnical engineer who solves problems in the ground beneath our feet. He has to be **open-minded** as he works with people from all over the world. He is **curious**, which helps him to investigate why landslides happen and how to repair them. Angus has to be a good **communicator** when working in his team to build tunnels.

Open-minded

Curious

Communicator

Like Angus, I am...



Open-minded

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



Curious

I want to learn new things.



Communicator

I like to share information and ideas with other people.



STEM PERSON
OF THE
WEEK

Louise Johnson

Computer-Aided Designer

Louise is a computer-aided designer who creates the designs for large buildings and bridges. She is **observant** and this helps her to take and use accurate measurements. She is **passionate** and finds it exciting to work on different projects. Louise is **logical** and thinks through her designs to apply them to the real world.

Observant

Passionate

Logical



nustem



**Northumbria
University**
NEWCASTLE

Louise Johnson

Computer-Aided Designer

Like Louise, I am...



Observant

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



Passionate

I have strong feelings about things that interest me.



Logical

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





STEM PERSON
OF THE
WEEK

Ver-se Abudar

Civil Engineer

Ver-se is a civil engineer who makes sure new buildings are safe and do the job they are designed to do. He is **resilient** and has to be able to make changes quickly when they are needed. He is **hard-working** and is responsible for checking that everything is built accurately. Ver-se has to be **organised** to coordinate complex projects.

Resilient

Hard-working

Organised



nustem



**Northumbria
University**
NEWCASTLE

STEM PERSON
OF THE
WEEK

Ver-se Abudar

Civil Engineer

Like Ver-se, I am...



Resilient

I can quickly recover from difficult or challenging things.



Hard-working

I put all of my effort into finishing things.



Organised

I can plan and prepare for the future.



Northumberland
County Council



Scottish
Borders
COUNCIL



MUSEUMS
NORTHUMBERLAND



HERITAGE
FUND



STEM PERSON
OF THE
WEEK

Jo Crossland Stone Carver

Jo is a stone carver who makes sculptures for memorials and buildings. She is **creative** and uses her art skills to plan what she is going to carve. She is **self-motivated** and enjoys learning new things while visiting interesting work sites. Jo has to be **patient** when using hand tools as carving stone is a slow process.

Creative

Self-motivated

Patient

Like Jo, I am...



Creative

I can make new things and have original ideas.



Self-motivated

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



Patient

I am able to stay calm when faced with problems.