

#### SPERSON OF THE WEEK | **Erusa Adizie** Net Zero Manager

Erusa is committed to helping her company to make cement in a more environmentally sustainable way. She has to be self-motivated and keep track of many different activites as she collaborates with other people in the company to change how they make cement.



Committed

**Self-motivated** 

Collaborative





Northumbria University NEWCASTLE



### Like Erusa, I am...

Great Science Share for SCHOOLS



#### Committed

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



#### Self-motivated

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



#### Collaborative

I can work successfully with others to do things.









#### SPERSON OF THE WEEK Research Chemist

Oliver researches how to make small versions of new solar panels. He is imaginative when thinking what the panels should be made from and how see-through they should be. He is hardworking and collaborates with other people to create and test lots of different panels.



Hard-working

Collaborative

Northumbria

University NEWCASTLE









### Like Oliver, I am...

Great **Science** Share for SCHOOLS



#### Imaginative

I can think of new and interesting ideas.



#### Hard-working

I put all of my effort into finishing things.



#### Collaborative

I can work successfully with others to do things.









# SPERSON Lucy Cooper WEEK WIND turbine technician

Lucy helps to make sure that wind turbines work properly. She enjoys being creative when she solves problems with the turbines. She is open-minded and curious to learn more from the people she works with.





**Curious** 

University NEWCASTLE



### Like Lucy, I am...

Great Science Share for SCHOOLS



#### Creative

I can make new things and have original ideas.



#### 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.









#### SPERSON OF THE WEEK **Asimina Frosinou Power system engineer**

Asimina designs electrical systems that connect windfarms in the sea to the electricity grid on land. She finds creative ways to make these links. She is passionate about making green energy more available for everyone. Asimina is resilient when she finds herself in difficult situations.



Passionate

Resilient











# SPERSON Asimina Frosinou WEEK Power engineer

#### Like Asimina, I am...

Great **Science** Share for SCHOOLS



#### Creative

I can make new things and have original ideas.



#### Passionate

I have strong feelings about things that interest me.



#### Resilient

I can guickly recover from difficult or challenging things.











# Peter Greenhalgh Meteorologist

Peter is passionate about helping schools and organisations discuss what can be done to address climate change. He has to be patient and a good communicator when he trains weather observers to take measurements that help weather forecasters.



Patient

Communicator











#### Like Peter, I am...

Great **Science** Share for SCHOOLS



#### Passionate

I have strong feelings about things that interest me.



#### Patient

I am able to stay calm when faced with problems.



#### Communicator

Communicators are good at sharing information and ideas with other people.









# SPERSON MEGAN Orr WEEK Senior Laboratory Technician

Megan works in a company which is finding new ways to make packaging to replace plastics. She has to be organised to plan her work. She is passionate about finding imaginative ways to make products that are better for the environment.



**Organised** 

Passionate

#### Imaginative









#### Like Megan, I am...

Great Science Share for SCHOOLS



#### Organised

I am good at planning to make sure I finish things.



#### Passionate

I have strong feelings about things that interest me.



#### Imaginative

I can think of new and interesting ideas.









# SPERSON<br/>OF THEBuddila WijeyesekeraWEEKMechanical design engineer

Buddila helps designs air-conditioning machines to improve the quality of air in buildings in a sustainable and efficient way. He is logical and observant to make sure that the designs are right, and needs to be resilient and keep trying when they aren't.





# Buddila Wijeyesekera Mechanical design engineer

## Like Buddila, I am...

Great **Science** Share for SCHOOLS



#### Logical

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



#### Observant

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



#### Resilient

I can guickly recover from difficult or challenging things.





