

Great  
Science  
Share  
for SCHOOLS



STEM PERSON  
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 activities as she **collaborates** with other people in the company to change how they make cement.

**Committed**

**Self-motivated**

**Collaborative**

# Erusa Adizie

## Net Zero Manager

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.



Great  
Science  
Share  
for SCHOOLS

**STEM** PERSON  
OF THE  
WEEK

# Oliver Hutter

## 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.

**Imaginative**

**Hard-working**

**Collaborative**

# Oliver Hutter

## Research Chemist

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.



Great  
Science  
Share  
for SCHOOLS



STEM PERSON  
OF THE  
WEEK

# Lucy Cooper

## 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.

**Creative**

**Open-minded**

**Curious**

STEM PERSON  
OF THE  
WEEK

# Lucy Cooper

## Wind turbine technician

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.



Great  
Science  
Share  
for SCHOOLS

STEM PERSON  
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.

**Creative**

**Passionate**

**Resilient**

# Asimina Frosinou

## 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 quickly recover from difficult or challenging things.



Great  
Science  
Share  
for SCHOOLS



STEM PERSON  
OF THE  
WEEK

# 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.

**Passionate**

**Patient**

**Communicator**

# Peter Greenhalgh

## Meteorologist

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.





Great  
Science  
Share  
for SCHOOLS

STEM PERSON  
OF THE  
WEEK

# Megan Orr

## 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**

STEM PERSON  
OF THE  
WEEK

# Megan Orr

## Senior Laboratory Technician

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.



Great  
Science  
Share  
for SCHOOLS

STEM PERSON  
OF THE  
WEEK

# Buddila Wijeyesekera

## Mechanical 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.

**Logical**

**Observant**

**Resilient**



# 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 quickly recover from difficult or challenging things.