



Paper is an adaptable material, made from pulp and fibres.

Plan your single-stream activity step by step.



Where is your local paper and card recycling bank?

What is the best way to preserve the quality of cardboard boxes when recycling?

How much would a tonne of cardboard cost?

Three facts about cardboard?

When was paper invented?

Date completed _____ / _____

Leader signature _____

Reshaper Journal

What are you planning to make?



Explain how you will make it

Which skills did you develop?

What tools did you use?

Date completed _____ / _____ Leader signature _____

What are you planning to make?



Explain how you will make it

Which skills did you develop?

What tools did you use?

Date completed _____ / _____ Leader signature _____

What are you planning to make?



Explain how you will make it

Which skills did you develop?

What tools did you use?

Date completed _____ / _____ Leader signature _____



A man-made material that is often thrown away. It can be reshaped and reused into brand new creations.

Plan your single-stream activity step by step.



Where is your local hard plastic recycling bank?

What is the best way to recycle clear hard plastic packaging?

Consider alternative ways to reduce hard plastics from your home/school waste stream?

Is there an alternative to hard plastics for packaging? Look at history for ideas.

Date completed / /
Leader signature

Reshaper Journal

What are you planning to make?



Explain how you will make it

Which skills did you develop?

What tools did you use?

Date completed / / Leader signature

What are you planning to make?



Explain how you will make it

Which skills did you develop?

What tools did you use?

What are you planning to make?



Explain how you will make it

Which skills did you develop?

What tools did you use?

Date completed / / Leader signature

Reshaper Journal



Best of all, metal is 100 per cent recyclable—forever and ever—making it a great material to rescue.

Plan your single-stream activity step by step.



Where is your local mixed metal recycling station?

Check out the value of a tonne of aluminium soda cans

Date completed / /

Leader signature



Hunt for empty soda cans from friends and family, or spot them while litter picking. Squash them flat and see how many you can collect to fill a whole sack. You're saving cans from the bin and giving them a second life—to add to Artcycle's tonne target!

Date completed / /

Leader signature

What are you planning to make?



Explain how you will make it

Which skills did you develop?

What tools did you use?

Date completed / / Leader signature

What are you planning to make?



Explain how you will make it

Which skills did you develop?

What tools did you use?

Date completed / / Leader signature

What are you planning to make?



Explain how you will make it

Which skills did you develop?

What tools did you use?

Date completed / / Leader signature



Reshaper Journal



Wrapping food in packaging dates back thousands of years. Discover the past to understand how we can better reshape the future.

Plan your single-stream activity step by step.



Where is your local soft plastic recycling bank?

Why are soft plastics problem for recycling?

How do you know it's soft plastic?

Think of an alternative to soft plastics for packaging and look at the history of soft plastic.

Name three different types of scrunch-able plastics?

Date completed ____ / ____
Leader signature _____

What are you planning to make?

Explain how you will make it

Which skills did you develop?

What tools did you use?

Date completed ____ / ____ Leader signature _____



What are you planning to make?

Explain how you will make it

Which skills did you develop?

What tools did you use?

Date completed ____ / ____ Leader signature _____



What are you planning to make?

Explain how you will make it

Which skills did you develop?

What tools did you use?

Date completed ____ / ____ Leader signature _____





Before throwing old clothes away, consider how they could be reused – even old pants and socks!

Plan your single-stream activity step by step.



Where is your local textile recycling bank?

Name two natural fibres and their source?

Name three synthetic fibres and their use?

Check the label on an item of clothing – what fabric(s) is it made from?

How can we reuse old clothes?

Date completed _____ / _____

Leader signature _____

Reshaper Journal

What are you planning to make?



Explain how you will make it

Which skills did you develop?

What tools did you use?

Date completed _____ / _____ Leader signature _____

What are you planning to make?



Explain how you will make it

Which skills did you develop?

What tools did you use?

What are you planning to make?



Explain how you will make it

Which skills did you develop?

What tools did you use?

Date completed _____ / _____ Leader signature _____



Rescue and Reshape

Each single-stream activity in the Reshapers Activity Journal includes a record for you to complete. For every activity you finish, you will earn a sticker — and once all the tasks are complete, you will receive a sew on badge.

There are 36 stickers to be earned and 6 badges to be rewarded for your great work!

Take time to fully explore your ideas, make the most of the experience, and share your knowledge with others. Most of all, have lots of fun!

Learn the surprising ways that everyday materials are being changed into new items.



Explain what this substance can be recycled into



Explain what these mucky things are being reshaped into



Explain what this substance can be recycled into

