Procedural Writing			
į		<b>Topic Ideas/Prompts</b>	
!	•	How do you play your favorite game?	
!	•	How do you tie shoes?	
!	•	How do you put on makeup?	
I	•	How do you make a snowman?	
i	•	How do you get to?	
i	•	How do you make? (favorite recipe)	
÷	•	How do you keep a friend?	
•	•	How do you care for a pet?	
:	•	How do you get a good report card?	
!	•	How do you tidy a desk? room? house?	
!	•	How do you give your pet a bath?	
Î.	•	How do you make your favorite sandwich?	
i i	•	How do you get better at reading?	
i i	•	How do you make popcorn?	
÷	•	How do you ride a bike? skateboard?	
•	•	How do you make the best of a rainy day?	
:	•	How do you make a friend?	
!	•	How do you carve a pumpkin?	
!	•	How do you decorate a Christmas tree?	
Î.	•	How do you sharpen a pencil?	
i	•	How to prepare for a fire drill?	
i	•	How to make and pack a lunch?	
÷	•	How to whistle?	
÷ .	•	How to blow bubbles with bubble gum?	
!	•	How to paint a picture?	
!	•	How to use a self serve checkout?	
!	•	How do you make your bed?	
I -	•	How do you fidy a room?	
i	•	How do you keep your teacher happy?	

### Title: \_\_\_\_\_

You will need:	

### Instructions





Then, \_\_\_\_\_



Last, \_\_\_\_\_

### Maths Prompts:

Describe how you would make a "smoothie".

Make a list of 3 things that would be "impossible".

Who has the longest first name in your family?

E.g. Duffy = 5 letters.

Who has the shortest first name?

If the answer is 25, what might the question be?

If the answer is 150, what might the question be?

Without checking, see how many items in your bedroom you can name.

Estimate how many steps you would take walking across the kitchen. Now check your answer.

### Shape and Space:

Draw a car using only circles and rectangles.

Draw a maze and see can you confuse your family.

Draw a shape with 2 straight sides and 2 curved ones.

Find some angles in the room. Draw 2 of them.

Find a shape with more than 4 sides the room. Draw it.

### Measures:

Estimate how long it would take to walk to the kitchen to your bedroom and back. Now measure it.

# **Shape Hunt**

Draw and label the things you find that have these shapes on them.

Square	Triangle 🛆
Rectangle	Circle 🔵



visit twinkl.com

## Recycling

### What Is Recycling?

Recycling is when things that are no longer wanted (like rubbish) are reused to make new things.

### Which Materials Can Be Recycled?

Paper, plastic, glass, metal, fabric, electronics (like computers and smart phones) and even food can be recycled.

### How Can We Recycle?

Most homes have bins so that we can recycle our own rubbish. Rubbish can also be taken to public places called recycling banks.

### How Is Rubbish Recycled?

First, the rubbish is taken from the bins by big trucks. The Ca Paper Bank Paper Bank Ca

rubbish is then sorted and taken away to be made into something new.

**Glass, metal and plastic** are recycled by melting them. They are then made into new things, such as glass jars and plastic bottles.

Paper is washed, mixed, rolled out really thin, and left to dry.

Photo courtesy of Alan Taylor-Shearer (@flickr.com) - granted under creative commons licence - attribution



This symbol is the recycling symbol. It is used all around the world.

visit twinkl.com

twinkl Originals ★

The Messy Magpie

# Questions

- 1. What is recycling? Tick one.
  - () when things are reused to make new things
  - 🔘 when you ride your bicycle
  - 🔘 when you return things to a shop
- 2. Where can you put your rubbish to be recycled? Tick one.
  - $\bigcirc$  in the ocean
  - ⊖in a recycling bin
  - ) in the forest
- 3. Which material is melted to make a new object? Tick one.
  - ) wood
  - ) paper
  - ) glass
- 4. What happens to the rubbish after the trucks have taken it away? Tick one.
  - it is sorted and made into something new
  - ⊖it is burned
  - ⊖it is all mixed together
- 5. How is paper recycled? Tick one.
  - () it is melted
  - ) it is washed, mixed, rolled out and left to dry
  - ⊖it is folded up







# **Recycle Poster**

Design a poster to display in a room of your home to encourage the members of your family to recycle. The example below shows how you can encourage someone to recycle in the kitchen.

all elicoul uge sourcoure to	Draw your poster here:				
ILUW YOU U	Good to Raysing Rood Raysing Rood Rood Rood Rood Rood Rood Rood Rood		write some		
	Top tipe: 0 Squark care and better and fattern been to some on the test in the Bar. 0 Engrug tor More recyclical them. 0 All colours of gias can be recycled 0 Remove and part tops and that in 9 Remove and part tops and that in		room and v what to re		
ite evalithe t	You can now recycle all of these items from your kitchen.		Choose your notes about		

5 how it can be recycled. AVILUL

	+		
	i u u		
	2	5	*
*	Ę	J	COM
		B	sit twinkl
	广	J	*

Design and Technology | LKS2 | Mechanical Posters | Recycling Poster