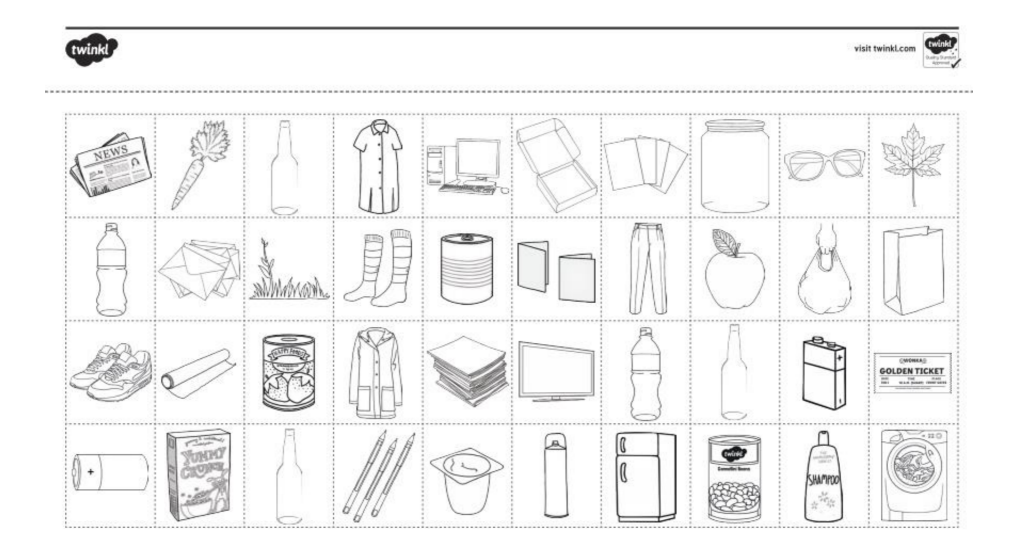
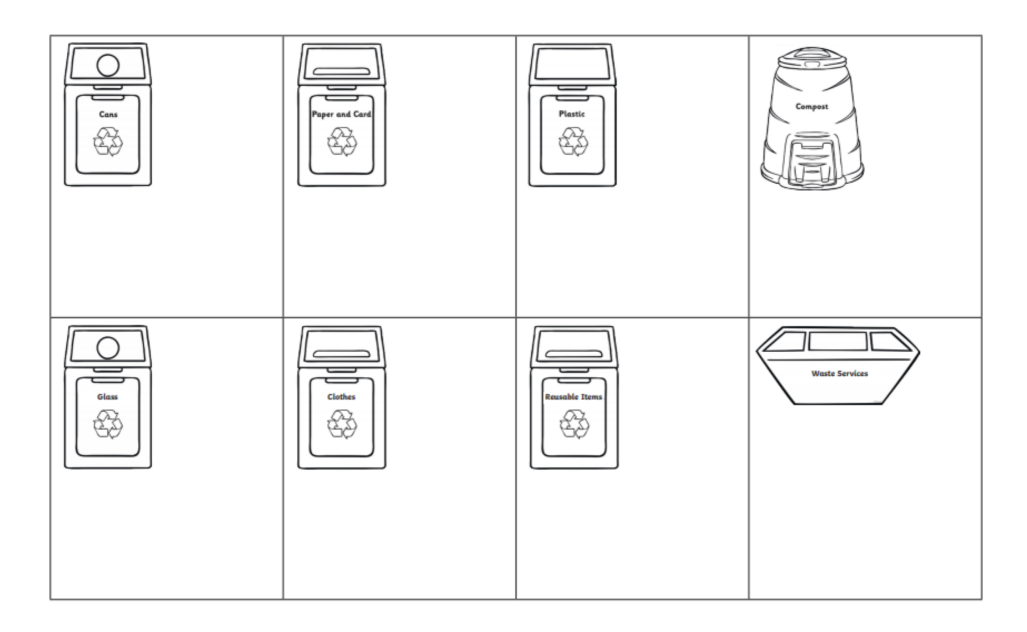
The while school topic for this half term is 'Protecting Our Planet' and each class is studying a book related to this theme. This week we are focussing on recycling so I have tried to include activities that link to this in our grid.

	Daily tasks			
Reading	<u>Spelling</u>	<u>Times tables</u>		
Read your reading book, or any other book,	Write sentences with your spelling words. Pick 4	Practise your 2, 5 and 10 times tables. Year 2		
magazine etc. AFTER reading, write 3 quiz questions	different words from your year group list to practise	children also have log on details that can be		
about the book. See if your family member can answer them.	daily.	retrieved from the school office for https://ttrockstars.com/		
	There are also spelling activities for you to complete			
Log onto Bug Club and read some new books too!	on Bug Club, Education City and Purple Mash. Also	White Rose Maths Hub also have some		
	have a go at some new games by following this link.	helpful home learning resources. There are		
Oxford Owl also have free ebooks for you to access.	https://www.topmarks.co.uk/english-games/5-7-	lessons for each day to complete.		
https://www.oxfordowl.co.uk/for-home/find-a-	years/words-and-spelling	https://whiterosemaths.com/homelearning/		
book/library-page/		<u>year-2/</u>		
	Tasks that I can select each day			
We are all scientists!	<u>Physical activity</u>	Art/DT		
Why not get involved in The Great Science Share	Get your hearts racing by doing at least 10minutes of	Can you create a junk model at home? Re-		
2020? It's free to join and I have shared weekly grids with suggested activities on school spider/website.	exercise every day.	use some of your household rubbish to create a junk model. Maybe they can be a		
	Can you try and make up a 5 minute exercise routine	mascot with a name that can encourage		
Join Marvin and Milo in completing some scientific	of your own like Joe Wicks?	others to recycle materials at home.		
experiments at home!		You could also create a persuasive poster to		
http://www.physics.org/marvinandmilo.asp		get people to recycle more.		
<u>Topic</u>	<u>Topic</u>	<u>Topic</u>		
Watch this video on how we should be recycling our	Can you go on a recycling scavenger hunt? Research	Create a recycling pictogram of the items		
waste at home.	what the symbols mean on the internet first and try	that you are recycling in your house.		
https://www.bbc.co.uk/bitesize/clips/z9p9j6f	and find as many products in your home with these			
Complete the sorting task attached in this pack.	symbols on.			

Recycling Sorting

Colour in and cut out the images and stick them in the correct box in the table.





Scavenger Hunt Recycling Week



one you can start a tally to see how many there are. If you want to, print another sheet and play When you find a symbol write down the name of the item you found it on. If you find more than against someone else. Give yourself two points for each one you find and see how many you can Recycling week is a really good time to have a close look at some of the symbols we see on the products we buy and use in our homes. Look carefully at the list below and have a really good score. Remember, these symbols may not all be on labels - you may need to look on the actual hunt around to see how many of them you can find. You could also do this in a supermarket. container (maybe on the bottom) to find some of them. Good luck!

Symbol	0	(<u>a</u>)	×	·/
Meaning				
Where I Found It				
Number I have Found				
Points				

Recycling Pictogram

Use this pictogram to record how many times you recycle during the week. For each type of recycling – plastic, metal and tins, paper, cardboard and food waste – add a picture to the pictogram chart. At the end of the week, answer the questions on the pictogram question page about your week.

Recycled Items	1	2	3	4	5	6	7	8	9
Plastic									
Metal and Tins									
Paper									
Card and Cardboard									

