

Maths

- Once you have completed the PSHCE recycling task (see below). Create a **pictogram** to show what you have recycled. The following link on [Understanding Pictograms](#) should help and I have also included some examples of pictograms on *slide 3*.



- Capacity** is the amount something holds. Visit the following [link](#). Watch the video and then order the bins based on the amount of rubbish they contain.



- Draw your own containers and label them to show the amounts they contain. The images on *slide 3* should help.
- Experiment with different containers in your house. Which has the most/least capacity? Can you measure the capacity of your containers?



Listen to the song [What a Wonderful World](#). Think about what makes our world wonderful.

Recycling is one way you can look after the environment. How many different colour bins do you have at your house? Do you know what materials you can put into each bin? Visit the [Tameside Council Website](#) to see what you can put in each of your bins. The following [video](#) on recycling should help.

- Keep a record** of everything you recycle this week.



PSHCE

Year 1 Home Learning Project Week Beginning: 20.04.20 Theme: **The Environment**

Science

Gardens, parks and woodlands help make our environment a better place to live. Use the following [link](#) and watch the following [video](#) to explore the many different types of plants and flowers. Which have you seen before? Which is your favourite? Design and draw your own garden. Label the plants and flowers you draw using the pictures in *slide 3* to help you.

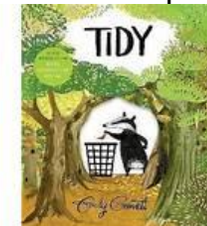


Geography

Human features in the environment are made by us (humans). **Physical features** are created naturally. Write a list and draw pictures of all the human and physical features you can think of in the environment. See *slide 2* for a few ideas to get you started.

English

- We all need to take care of our planet. Watch the following [video](#) and look at *slide 2* to learn how to care for our planet. Create a poster to show all the ways you could help look after our planet.
- Listen the story [Tidy](#) by **Emily Gravett**. Write a letter to Pete the badger to explain how he could help look after the planet.
- There are many different types of environments including: deserts, oceans, rainforests and mountains. Look at the pictures on *slide 3*. Write a description of each environment and use your favourite as a setting for a story.
- For daily phonics lessons please visit [Read Write Inc. Phonics](#).



Art and Design

Jane Perkins is an artist from the UK that uses recycled materials to create portraits. See *slide 2* for some of her work. Can you spot which materials she has used? Use materials found in your house and recycled them by turning them into a piece of artwork. Visit the following [Craft Website](#) for more ideas.



Y1 Additional Resources
 Week Beginning: 20.04.20
 Theme: **Environment**



Art and Design
 Jane Perkins



Geography

Human features
road



bridge



Physical features

hill



cliff



Looking After our Environment

Recycle
 How can I recycle?

- Use solar energy
- Donate your clothes
- Recycle your water
- Set up a wormery or compost bin
- Give recyclable supplies to schools
- Know what you can and can't recycle
- Take your waste to a recycling bank



Reduce
 How can I reduce?

- Be part of a car pool
- Dry your clothes outside
- Turn off taps when finished
- Use energy efficient lightbulbs
- Buy rechargeable batteries
- Switch off lights when not in use
- Walk or cycle to your destination



Reuse
 How can I reuse?

- Buy second-hand items
- Use reusable containers
- Start composting
- Repair rather than discard
- Swap or share products
- Use old clothes for cleaning rags
- Buy products than can be reused



Science

Examples of plants and flowers



Poppy



Daisy



Cow Parsley



Dock



Buttercup



Rose



Dandelion



Nettle



Daffodil



Bluebell



Snowdrop



Pansy

Y1 Additional Resources

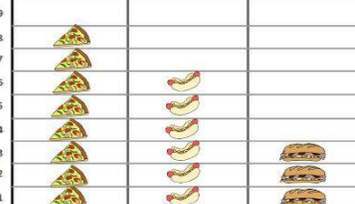
Week Beginning: 20.04.20

Theme: **Environment**

Maths

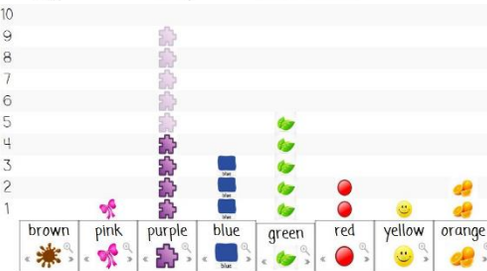
Examples of pictograms

Favorite School Lunch Survey



Pizza Hot dog Submarine Sandwich

Fruits

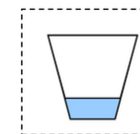


Maths

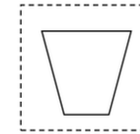
Capacity



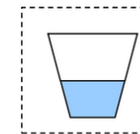
Nearly Full



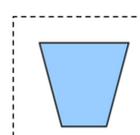
Nearly Empty



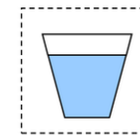
Empty



Half full



Full



Three Quarters Full



Using less water will help our environment. Turn the tap off when brushing your teeth.

English Environments

