

W/B: 13.07.2020

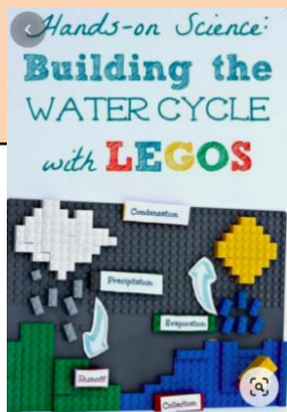
Below is a list of activities you may wish to attempt with your child this week. These activities are not compulsory but may help to support your child's home learning. It would be lovely to see any activities your child has chosen to do. You could send them to me via email ahumphreys@hobgreen.dr.bignitemat.org

Science:

Explore absorbency by creating a walking rainbow. The picture below uses kitchen roll but are there any other materials you have in your house that work too?

Learn about the water cycle by watching this clip: <https://www.bbc.co.uk/teach/class-clips-video/geography-ks1--ks2-the-water-cycle/zbcmxyc>. Can you create your own picture that describes the cycle of water?

Explore melting by investigating objects that melt in the sun. Is there something you could use in your house that might make them melt quicker? Which objects melted more quickly than others? Why do you think that was?

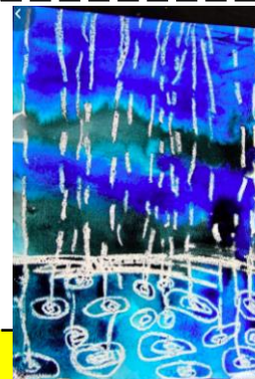


Art & D.T.:

Create some wax resist paintings using wax crayons and water colour paints that show different types of weather.

Use a paper plate, plastic wallet (or other see-through material) and tissue/ coloured paper to create your very own suncatcher.

Explore the colours of the four seasons and create your very own picture. How does Autumn look different to Winter or Summer? Look at the pictures below to give you some ideas.



Paper Plate Suncatcher Craft



Speech and Language:

Categories – Choose the appropriate item of clothing to wear for different types of weather.

Sequencing - Complete the months of the year sequencing activity. Can you group the months to show the seasons they belong to?

Other:

See below for some more exciting activities that allow you to explore weather.

RAINY DAY SCAVENGER HUNT

- Find a puddle.
- Name something you hear.
- Find a snail.
- Find a rainbow.
- Find an umbrella.
- Find rain boots.
- Name something grey you see.
- Find 6 rain drops on the window.
- Find a worm.
- Name something you see in the sky.
- Find some mud.
- Find a good book to read.



P.E.:

Explore some of the Yoga activities below.

Geography:

Watch the video clip on climates. Use: <https://www.bbc.co.uk/teach/class-clips-video/geography-ks1--ks2-climate/zjdthbk>

Consider what it is like for people and animals living in the different climates? How are they adapted to live there?

Use the hot and cold climates PowerPoint to learn about different climates around the world. Can you use this information to help you place the animals around the world according to the climate they are suited to?

Explore the 'Climates around the world' PowerPoint. Can you find these countries on a map of the world and label them? Describe their position to the equator. How does this affect their climate? Use the blank map of the world template (below) for labelling.



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Four Seasons Crafts and Activities

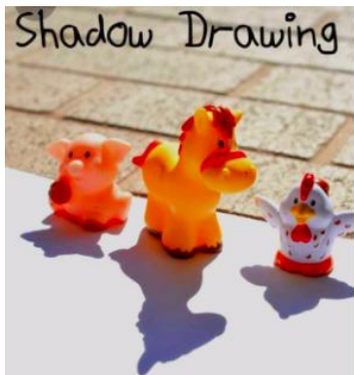


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Make Fake Snow

<https://www.simplemost.com/how-make-2-ingredient-fake-snow>



Make Snow Dough

<https://theimaginationtree.com/snow-dough-recipe-for-winter-sensory/>

More Weather Ideas!

Measure the Rain

Observe the amount of rainfall in a week by creating your own rain gauge. Are there any days that have more rain than others? Can you measure this in ml? What piece of equipment would you use? What was the total amount of rainfall in one week?



Anemometer

Create an anemometer to measure the strength of the wind.

Cloud Writing

Using shaving foam to practise letter formation and spelling. You could look through your spelling journal for some words you could practise.

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