



CUDHAM
CE Primary School

Together, we Aim, Believe and Achieve.

Home Learning Project - Week 6 - Science

EYFS

Monday 6th July

Reading/Phonics: Choose a favourite story to re-read or the school reading book you are on. (Remember Oxford Owl has all the banded books): <https://www.oxfordowl.co.uk/for-home/find-a-book/library-page/#>

You might also like to try booktrust: [Stories for kids online and fun games to play](#)

Also go to [PhonicsPlay](#) to practice single sounds, digraphs and trigraphs. Please focus on reviewing the phase 3 digraphs **ai ee oo** this week.

Writing: Can you create a magical potion. What would it do? e.g. make someone disappear, turn you into a unicorn, time travel, x-ray vision, etc. What would your ingredients be?

Maths: Complete the home learning tasks on WhiteRose using the link: [Home Learning - Early Years](#) Complete the learning from the video and suggested activities. The books for this week are 'The dinosaur that pooped a planet' and 'The dinosaur that pooped the past' by Tom Fletcher and Dougie Poynter, I'm sure the children will love these! You don't need to have the book to do the activities, but if you would like to look at the stories you can find them online:

https://www.youtube.com/watch?v=hJLWmegE_CE

<https://www.youtube.com/watch?v=Xedt1N1AGgA>

Also, have a look at [BBC bitesize](#) where you can find more activities to get some extra practise - look at the foundation levels for N Ireland, Wales and Scotland, and also Year 1 - go on, challenge yourself!

Topic: See the attached experiments. Choose which one you would like to do. You can try the others on another day!

1) Cornflour slime. Is it a solid or a liquid? How do you know?

2) Fizzy colours. Which ingredient do you think will make it fizzy?

3) Paper towel colour mixing. Does the water travel fast or slow? Can you explain why?

	<p>4) Rainbow colour mixing. What do you predict will happen when all the colours are mixed together?</p>
<p>Tuesday 7th July</p>	<p>Reading/Phonics: Choose a favourite story to re-read or the school reading book you are on. (Remember Oxford Owl has all the banded books): https://www.oxfordowl.co.uk/for-home/find-a-book/library-page/# You might also like to try booktrust: Stories for kids online and fun games to play Also go to PhonicsPlay to practice single sounds, digraphs and trigraphs. Please focus on reviewing the phase 3 digraphs ai ee oo this week.</p> <p>Writing: Go on a plant hunt! Can you find: A plant with leaves that aren't green? A plant growing somewhere unusual, for example in a crack in the pavement or the walls of a house? A plant that is taller than you? A plant with flowers that are more than one colour? A plant with spikey leaves? A plant that smells nice? A plant that bees like? You could record your findings with photos or drawings and writing.</p> <p>Maths: Complete the home learning tasks on WhiteRose using the link: Home Learning - Early Years Complete the learning from the video and suggested activities. Also, have a look at BBC bitesize where you can find more activities to get some extra practise - look at the foundation levels for N Ireland, Wales and Scotland, and also Year 1 - go on, challenge yourself!</p> <p>Topic: See the attached experiments. Choose which one you would like to do. You can try the others on another day! 1) Cornflour slime. Is it a solid or a liquid? How do you know? 2) Fizzy colours. Which ingredient do you think will make it fizzy? 3) Paper towel colour mixing. Does the water travel fast or slow? Can you explain why? 4) Rainbow colour mixing. What do you predict will happen when all the colours are mixed together?</p>
<p>Wednesday 8th July</p>	<p>Reading/Phonics: Choose a favourite story to re-read or the school reading book you are on. (Remember Oxford Owl has all the banded books): https://www.oxfordowl.co.uk/for-home/find-a-book/library-page/# You might also like to try booktrust: Stories for kids online and fun games to play Also go to PhonicsPlay to practice single sounds, digraphs and trigraphs. Please focus on reviewing</p>

	<p>the phase 3 digraphs ai ee oo this week.</p> <p>Writing: Imagine you are a minibeast for a day e.g. _If you were a butterfly or a grasshopper what would you do? What would you eat? Where would you go? Draw some pictures and write a simple sentence to describe them.</p> <p>Maths: Complete the home learning tasks on WhiteRose using the link: Home Learning - Early Years Complete the learning from the video and suggested activities. Also, have a look at BBC bitesize where you can find more activities to get some extra practise - look at the foundation levels for N Ireland, Wales and Scotland, and also Year 1 - go on, challenge yourself!</p> <p>Topic: See the attached experiments. Choose which one you would like to do. You can try the others on another day!</p> <ol style="list-style-type: none">1) Cornflour slime. Is it a solid or a liquid? How do you know?2) Fizzy colours. Which ingredient do you think will make it fizzy?3) Paper towel colour mixing. Does the water travel fast or slow? Can you explain why?4) Rainbow colour mixing. What do you predict will happen when all the colours are mixed together?
<p>Thursday 9th July</p>	<p>Reading/Phonics: Choose a favourite story to re-read or the school reading book you are on. (Remember Oxford Owl has all the banded books): https://www.oxfordowl.co.uk/for-home/find-a-book/library-page/# You might also like to try booktrust: Stories for kids online and fun games to play Also go to PhonicsPlay to practice single sounds, digraphs and trigraphs. Please focus on reviewing the phase 3 digraphs ai ee oo this week.</p> <p>Writing: Research a famous scientist. Create a poster about what he/she discovered or invented. Make it as interesting as you can with words and pictures. You might like to paint or collage parts of it.</p> <p>Maths: Complete the home learning tasks on WhiteRose using the link: Home Learning - Early Years Complete the learning from the video and suggested activities. Also, have a look at BBC bitesize where you can find more activities to get some extra practise - look at the foundation levels for N Ireland, Wales and Scotland, and also Year 1 - go on, challenge yourself!</p> <p>Topic: See the attached experiments. Choose which one you would like to do. You can try the others on another day!</p> <ol style="list-style-type: none">1) Cornflour slime. Is it a solid or a liquid? How do you know?

	<p>2) Fizzy colours. Which ingredient do you think will make it fizzy? 3) Paper towel colour mixing. Does the water travel fast or slow? Can you explain why? 4) Rainbow colour mixing. What do you predict will happen when all the colours are mixed together?</p>
<p>Friday 10th July</p>	<p>Reading/Phonics: Choose a favourite story to re-read or the school reading book you are on. (Remember Oxford Owl has all the banded books): https://www.oxfordowl.co.uk/for-home/find-a-book/library-page/# You might also like to try booktrust: Stories for kids online and fun games to play Also go to PhonicsPlay to practice single sounds, digraphs and trigraphs. Please focus on reviewing the phase 3 digraphs ai ee oo this week.</p> <p>Writing: Read 'The Very Hungry Caterpillar' or watch it: The Very Hungry Caterpillar - Animated Film Create your own lifecycle of a butterfly. Make sure you get the different stages in the correct order! Can you find out what these words mean: egg, larva, pupa, adult</p> <p>Maths: Complete the home learning tasks on WhiteRose using the link: Home Learning - Early Years Complete the learning from the video and suggested activities. Also, have a look at BBC bitesize where you can find more activities to get some extra practise - look at the foundation levels for N Ireland, Wales and Scotland, and also Year 1 - go on, challenge yourself!</p> <p>Topic: Which was your favourite experiment this week? Why did you like it?</p>
<p>Other helpful websites:</p> <p>https://www.topmarks.co.uk/Search.aspx?Subject=16&AgeGroup=1 (maths activities and online games)</p> <p>https://standalone.espresso.co.uk/espresso/primary_uk_sa/sa_item62767_0/subject/module/frontscreen/item62767/gradef/index.html?r=5447962539600&adminMode=false (phase 3 phonics)</p> <p>https://www.sciencefun.org/kidszone/experiments/ (simple science experiments with videos)</p> <p>https://sciencebob.com/category/experiments/ (more experiments to try at home)</p> <p>https://www.coolkidfacts.com/famous-scientists/ (find out about famous scientists)</p> <p>Also, you might like to look at 'Science Max' on YouTube</p>	

