



CUDHAM
CE Primary School

Together, we Aim, Believe and Achieve.

Home Learning Project - Week 6 - Science

Years 1 and 2

Monday 6th July

Reading: 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/#>) Also go to phonics play which is free as well to practice single sounds, digraphs and trigraphs

Writing: Create a magical potion. What would it do? E.g. Make someone disappear, or time travel etc what would your ingredients be?

Maths: Visit WHITE ROSE MATHS and complete the learning video for today. Get some extra practice on BBC bitesize to become an expert!
Spend some time on Times Table Rockstars - how many coins can you win today? Can you beat your records?

Topic: See the attached experiments. Each day there will be an experiment, you can choose which one you would like to do.

- 1) Cornflour slime. Do you predict it is a solid or liquid?
- 2) Fizzy colours. Which ingredient do you think will make it fizzy?
- 3) Paper towel colour mixing. Does the water travel fast or slow?
- 4) Rainbow colour mixing. What do you predict will happen when all the colours are mixed together?

Tuesday 30th June

Reading: 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/#>) Also go to phonics play which is free as well to practice single sounds, digraphs and trigraphs

Writing: Imagine you are an astronaut, you've been set a challenge and your quest will be to travel to the moon. What ten things would you take and why?

	<p>Maths: Visit WHITE ROSE MATHS and complete the learning video for today. Get some extra practice on BBC bitesize to become an expert! Spend some time on Times Table Rockstars - how many coins can you win today? Can you beat your records?</p> <p>Topic: See the attached experiments. Each day there will be an experiment, you can choose which one you would like to do.</p> <ol style="list-style-type: none"> 1) Cornflour slime. Do you predict it is a solid or liquid? 2) Fizzy colours. Which ingredient do you think will make it fizzy? 3) Paper towel colour mixing. Does the water travel fast or slow? 4) Rainbow colour mixing. What do you predict will happen when all the colours are mixed together?
<p>Wednesday 1st July</p>	<p>Reading: 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/# Also go to phonics play which is free as well to practice single sounds, digraphs and trigraphs</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?</p> <p>Maths: Visit WHITE ROSE MATHS and complete the learning video for today. Get some extra practice on BBC bitesize to become an expert! Spend some time on Times Table Rockstars - how many coins can you win today? Can you beat your records?</p> <p>Topic: See the attached experiments. Each day there will be an experiment, you can choose which one you would like to do.</p> <ol style="list-style-type: none"> 1) Cornflour slime. Do you predict it is a solid or liquid? 2) Fizzy colours. Which ingredient do you think will make it fizzy? 3) Paper towel colour mixing. Does the water travel fast or slow? 4) Rainbow colour mixing. What do you predict will happen when all the colours are mixed together?
<p>Thursday 2nd July</p>	<p>Reading: 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/#</p>

	<p>Also go to phonics play which is free as well to practice single sounds, digraphs and trigraphs</p> <p>Writing: Research a famous scientist then make a poster about what he/she discovered or invented.</p> <p>Maths: Visit <u>WHITE ROSE MATHS</u> and complete the learning video for today. Get some extra practice on <u>BBC bitesize</u> to become an expert! Spend some time on Times Table Rockstars - how many coins can you win today? Can you beat your records?</p> <p>Topic: See the attached experiments. Each day there will be an experiment, you can choose which one you would like to do.</p> <ol style="list-style-type: none"> 1) Cornflour slime. Do you predict it is a solid or liquid? 2) Fizzy colours. Which ingredient do you think will make it fizzy? 3) Paper towel colour mixing. Does the water travel fast or slow? 4) Rainbow colour mixing. What do you predict will happen when all the colours are mixed together?
<p>Friday 3rd July</p>	<p>Reading: 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/#) Also go to phonics play which is free as well to practice single sounds, digraphs and trigraphs</p> <p>Writing: Read the hungry caterpillar or watch it. Create your own lifecycle of a butterfly. Use scientific language to explain each stage. E.g Metamorphosis</p> <p>Maths: Visit <u>WHITE ROSE MATHS</u> and complete the learning video for today. Get some extra practice on <u>BBC bitesize</u> to become an expert! Spend some time on Times Table Rockstars - how many coins can you win today? Can you beat your records?</p> <p>Topic: What was your favourite experiment and why?</p>
<p>Other helpful websites:</p>	

