



Northbourne CEP School



Blended Learning for Hazel Class 8th March – 12th March 2021

Monday	Tuesday	Wednesday	Thursday	Friday
Word of the day: drastic	Word of the Day: obedient	Word of the Day: origin	Word of the Day: priority	Word of the Day: realisitc
Maths <u>WALT add fractions</u>	Maths <u>WALT add 2 or more fractions</u>	Maths <u>WALT subtract fractions</u>	Maths <u>WALT subtract 2 fractions</u>	Maths <u>WALT subtract from whole amounts</u>
https://whiterosemaths.com/homelearning/year-4/spring-week-7-number-fractions/	https://whiterosemaths.com/homelearning/year-4/spring-week-7-number-fractions/	https://whiterosemaths.com/homelearning/year-4/spring-week-7-number-fractions/	https://whiterosemaths.com/homelearning/year-4/spring-week-7-number-fractions/	https://whiterosemaths.com/homelearning/year-4/spring-week-7-number-fractions/
Video 1	Video 2	Video 3	Video 4	Video 5
https://classroom.thenational.academy/lessons/fractions-adding-fractions-with-the-same-denominator-c9k3jc		https://classroom.thenational.academy/lessons/fractions-subtracting-fractions-with-the-same-denominator-c9jker		
Extra adding fractions lesson.		Extra subtracting fractions lesson.		

<p style="text-align: center;">Jigsaw</p> <p><u>WALT understand the different roles that make up a community</u></p> <p>https://classroom.thenational.academy/lessons/we-are-a-jigsaw-6cv3ed</p>	<p style="text-align: center;">Topic</p> <p><u>WALT Research Roman life</u></p> <p>This week children will be writing an information leaflet about Roman baths.</p> <p>Today children will be researching Roman baths trying to answer the following questions:</p> <ul style="list-style-type: none"> • What was the purpose of a Roman bath? • How did they work? • How often were they used? • Are there any Roman baths still open today? <p>Links:</p> <p>https://www.bbc.co.uk/bitesize/clips/z8grkqt</p> <p>http://www.primaryhomeworkhelp.co.uk/romans/baths.html</p> <p>https://www.romanbaths.co.uk/fun-facts</p> <p>https://www.historyforkids.net/roman-baths.html</p>	<p style="text-align: center;">Topic</p> <p><u>WALT plan an information leaflet</u></p> <p>https://www.bbc.co.uk/bitesize/topics/zgqxwnb/articles/zrjqgq8</p> <p>Children to identify features of an information leaflet.</p> <p>Use WAGOLL examples attached to see how to set out your leaflet.</p> <p>Identify features of a leaflet online activity:</p> <p>https://wordwall.net/resource/460597/english/features-leaflet-labelling</p>	<p style="text-align: center;">Topic</p> <p><u>WALT design an information leaflet</u></p> <p>Children to create their own information leaflet all about Roman baths - use the information they have gathered from their research and planning to inform the reader all about Roman baths, how and why they were an important part of Roman society.</p> <p>Remember to include:</p> <ul style="list-style-type: none"> • Historically accurate information. • Attention grabbing front cover. • An annotated or labelled image of a roman bath. • Some fun facts about Roman baths. • How are they used in modern life? <p>Use leaflet template attached.</p>	<p style="text-align: center;">Drama</p> <p><u>WALT create a character personality</u></p> <p>Over the next few weeks, we will be exploring different Roman characters through stories and also acting.</p> <p>This online lesson focuses on building a character's personality in a physical way.</p> <p>Treat this lesson as an opportunity to create your own Roman character (good or bad) that you will be able to create a profile for later in the term.</p> <p>https://classroom.thenational.academy/lessons/how-do-you-see-character-75hkcc</p>
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<p>P.E</p> <p><u>WALT practice a variety of key skills.</u></p> <p>https://www.youtube.com/watch?v=FcL1hj_BIBE</p> <p>This is the final Chance to Shine cricket session.</p> <p>You will be required to practice a variety of physical skills such as catching, throwing and hitting. If you are not confident with one of these skills feel free to pick one of the previous lessons to practice.</p>	<p>Science</p> <p><u>WALT carry out practical investigations.</u></p> <p>This lesson will require you to be outside and getting your hands in and around your garden or any outdoor area!</p> <p>This week we will be using classification keys to investigate invertebrates. Hunt for some different invertebrates in your garden, observe them and create a sketch of what you find. (sheets attached).</p>	<p>RE</p> <p>Why are crosses an important symbol of Easter for Christians?</p> <p>Study the three crosses (attached)</p> <p>What do you notice about them? Children research the events that happen during "Holy Week" can they link each cross the correct event?</p> <p>Why do you think the crosses are linked to these events?</p> <p>(cross names - Palm cross, Friday cross, Sunday cross)</p>	<p>ART</p> <p><u>WALT draw landscapes</u></p> <p>https://www.bbc.co.uk/bitesize/clips/zdsb9j6</p> <p>https://www.bbc.co.uk/bitesize/clips/zvq6sbk</p> <p>(Linked to science)</p> <p>This lesson could be completed at the same time as the invertebrate hunt.</p> <p>Children to use their knowledge of foreground and background perspective in a picture to draw a detailed landscape of their outside space. Children can create this using techniques such as water painting or pointillism.</p>	<p>Computing</p> <p><u>WALT code</u></p> <p>Check Purplemash throughout the week for some different coding 2dos that will be set for you to complete.</p>

Instructions for **Word of the Day**:

1. How many syllables are in the word?
2. What word class is it?
3. What does it mean? Use a dictionary to help you.
4. Think of a sentence using the word - say it out loud.
5. How can you improve your sentence? Can you add further description or information? Can you alter the word order to make it sound more interesting?
6. Write your best sentence down.
7. What prefixes and/or suffixes can you use with the word (if any)? How do they change the meaning?
8. Can you think of any synonyms or antonyms?
9. On Friday, write a paragraph using all the words of the day for this week.

For further information and guidance you can go to <https://vocabularyninja.co.uk/word-of-the-day/>

What are their scientific names?

Orangutan



What do they eat?

How big are they?

Where do they live?

How long do they live in the wild?

An interesting fact:

Why are they becoming endangered?



Orangutans feed on wild fruit such as lychees and figs, but they also eat bark and insects which mean that they are an omnivore like humans.

Orangutans are great apes who can be found in Asia. They inhabit Malaysia and Indonesia where they live in the rainforests on the islands of Borneo and Sumatra.

In the wild these great apes often live alone and on average can live for 30 – 40 years if they are not injured or captured.

Orangutans depend on the trees in the rainforest for food and for shelter. They have been observed, in the wild, using large leaves as umbrellas. Because they are so dependent on the trees this means that they are in danger of extinction because of deforestation and other human activities such as hunting.



Orangutan

There are three types of Orangutan and all are critically endangered.

Their scientific names are *Pongo Abellii*, *Pongo Pygmaeous* and *Pongo tapanuliensis*

Standing at 4-5ft tall, Orangutans are about the same height as an 11 year old human but they can weigh between 5 and 12 stones making them much heavier than most Y6 children!



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Eleven horizontal lines for writing.

Eleven horizontal lines for writing.

Blank rectangular box for drawing or illustration.

Blank rectangular box for drawing or illustration.

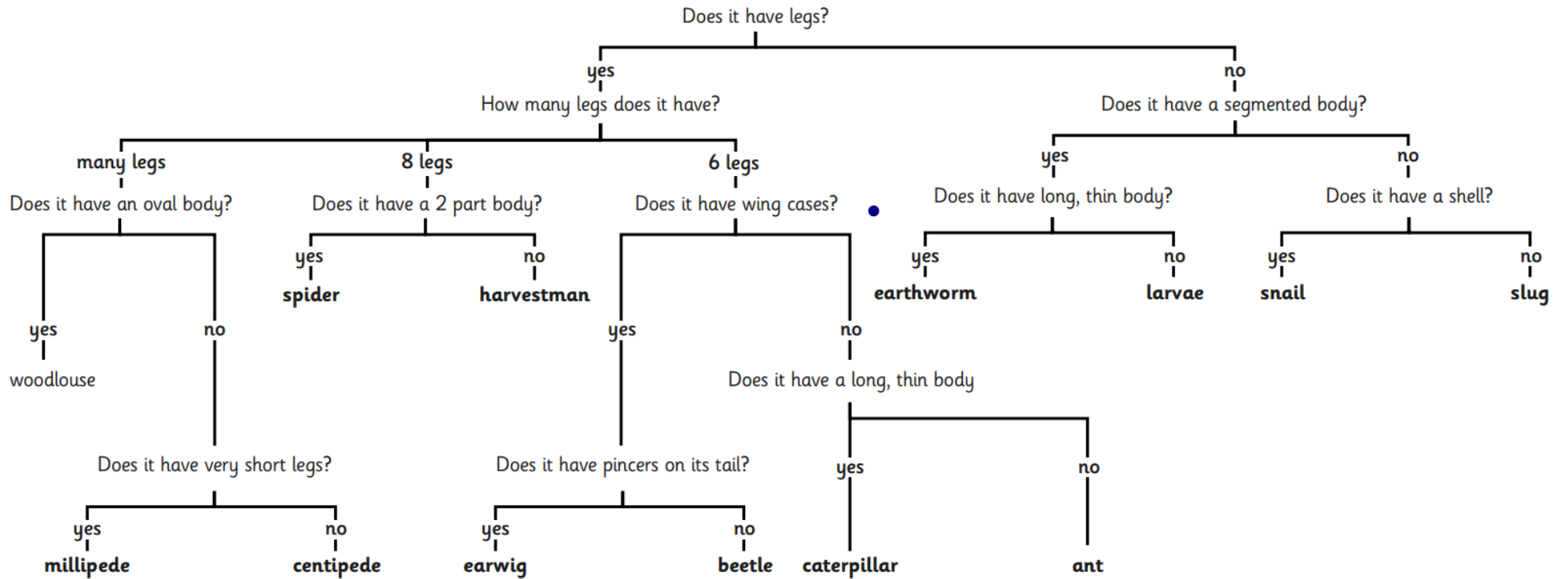
By _____



When you find an invertebrate, use the Invertebrate Classification Key to find out what it is. Tick it off and draw a quick sketch of it in the box below.

millipede <input type="checkbox"/>	centipede <input type="checkbox"/>	earwig <input type="checkbox"/>	beetle <input type="checkbox"/>	ant <input type="checkbox"/>
caterpillar <input type="checkbox"/>	spider <input type="checkbox"/>	harvestman <input type="checkbox"/>	slug <input type="checkbox"/>	snail <input type="checkbox"/>
worm <input type="checkbox"/>	larvae <input type="checkbox"/>	woodlouse <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Invertebrates Classification Key



EASTER CROSSES



