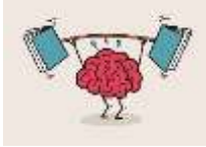


<p>This week's theme is....</p>	<p>...Mini Beasts!!!</p> 
<p>9.00</p>  <p>PE with Joe Wicks</p>	<p>https://www.youtube.com/channel/UCAxW1XT0iEJo0TYIRfn6rYQ</p>
<p>9.30</p>  <p>Drink and snack</p>	<p>It's important to drink lots of water to keep us healthy, especially after exercise. Have a glass of water and if you're hungry why not try a piece of fruit.</p>
<p>The following activities can be completed in any order but we recommend before lunch and with a short break between each one. We have identified how much time should be spent on each activity.</p>	
<p>30 minutes</p>  <p>Daily Reading</p>	<p><i>All about...</i></p> <h2 style="text-align: center;">Honeybees</h2>  <p>Honeybees are flying insects and are related to wasps and ants. They have a smaller and slimmer body than bumblebees.</p>  <div style="border: 1px solid black; padding: 5px; background-color: #fff9c4;"> <p>Fascinating Facts</p> <p>Honeybees die after they have stung as their sting is barbed and sticks into the skin of person or animal that they have stung.</p> <p>To pass on information about different flowers and food to each other honeybees use a 'waggle' dance.</p> <p>Honeybees make honey which animals and humans eat.</p> </div>

	<p>Where Do They Live? Honeybees can be found living in jungles, woodlands, forests and gardens in many parts of the world, apart from Antarctica where it is too cold for them to survive. They make their own homes where they live called a hive; these can be found in places such as the hollow of a tree. Each hive can contain up to 80,000 bees.</p> <p>What Do They Eat? Honeybees eat pollen and nectar from flowers. Pollen is a fine powder made by plants and used by other plants to make seeds; pollen helps the honeybee to grow. Nectar is a sugary liquid that gives the honeybee energy.</p> <p>Staying Safe Honeybees use their sting to protect them although they are mainly gentle insects and will only attack if threatened. The honeybee has a number of predators including birds, small mammals, reptiles and other insects. Also, larger mammals such as bears destroy the hive of the honeybees so that they can eat the honey inside.</p> <p>What is the difference between the bumblebee and the honeybee? Where in the world do honeybees not live? Why? How many honeybees can fit into a hive? What predators do honeybees have? Write your favourite fact about honeybees. What kind of information might a honeybee pass on with their 'wiggle' dance? Why might a honeybee think a bear would be threatening? Why is it important that honeybees carry pollen to other plants? What would happen if they did not do this?</p>
<p>5 mins</p>  <p>Brain Break</p>	<div style="display: flex; justify-content: space-around;"> <div style="border: 1px solid blue; padding: 5px;"> <p><small>Sensory Brain Break</small></p> <p style="text-align: center;">Jump</p> <p style="text-align: center;">Use a mini trampoline to practise jumping. Play hopscotch or jump on the spot.</p>  </div> <div style="border: 1px solid blue; padding: 5px;"> <p><small>Sensory Brain Break</small></p> <p style="text-align: center;">Chair Pushes</p> <p style="text-align: center;">Sit on a chair. Hold the sides of the chair and push yourself up, off the chair. Can you do 10 chair pushes?</p>  </div> </div>

<p>45 minutes</p>  <p>Daily Writing</p>	<p>Today you are going to re-read yesterday's writing. Read it out loud to yourself. Do the sentences make sense? Does the story make sense? Have you explained what the story 'you' sees, hears, smells, touches and feels? Have you used your best vocabulary?</p> <p>If you re-write your short story, what extra details can you include? Your challenge is to write it again – but make it a better story than your first one! You don't have to write any new ideas, only improve the sentences you have already written.</p> <p>Have you included:</p> <ul style="list-style-type: none"> • Fronted adverbials • Expanded noun phrases • Subordinate conjunctions • Complete punctuation • Similes or metaphors
<p>5 mins</p>  <p>Brain Break</p>	<p style="text-align: center;">Writing in the Air</p>  <div style="background-color: #f4a460; padding: 5px;"> <p>Extend one arm straight out in front of you, with your thumb pointing toward the ceiling.</p> <p>Smoothly and slowly, trace the shape of a large figure of eight on its side in the air.</p> <p>As you draw the eight, focus your eyes on your thumb and keep your head upright. Make sure you trace your eight at eye level.</p> <p>Do three full eights with one hand, three with the other hand and then, three with both hands clasped together.</p> </div>
<p>45 minutes</p>  <p>Daily Maths</p>	<p>Friday Funday!</p> <p>Let's play some maths games today:</p> <p>https://www.bbc.co.uk/bitesize/topics/zd2f7nb/articles/zn2y7nb</p> <p>https://play.ttrockstars.com</p> <p>https://www.topmarks.co.uk/maths-games/hit-the-button</p>
<p>Lunch</p>	<p>https://www.tasteofhome.com/recipes/hummus-veggie-wrap-up/</p>
<p>Story Time with School</p> 	<p>At school, the children have at least one daily story. We want to keep this going so please share today's story with your child or children. This week, we will listen to 'The witches' by Roald Dahl.</p>  <p style="text-align: center;">Here is chapter 11:</p> <p>https://www.youtube.com/watch?v=BP6YQUH9-NI</p>



Weekly Challenges

1) Try making these mini beast crafts:



2) If you have a garden or access to a natural area, go on a mini beast hunt to see what you can find. Can you classify them into different types of living thing?

3) Play this bug builder game to create your own mini beast!

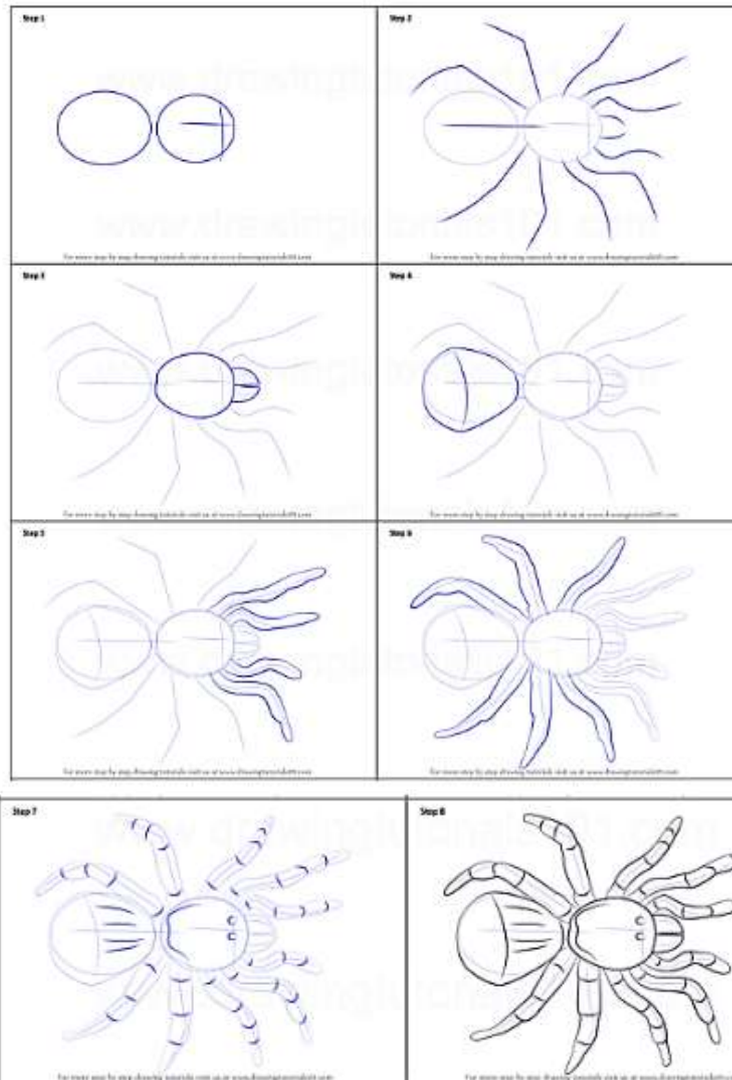
<https://www.pestworldforkids.org/games/bugbuilder/index.html>

4) Find out all about insects here:

<https://web.extension.illinois.edu/insects/01.html>

5)

5) Can you follow the step by step guide to drawing and shading your own spider?



6)

Create your own minibeast garden. You will need to research what you might need, the best place to create one etc. Keep checking every day to see what minibeasts you can find. You could make some signs and labels for your garden.



When you go for your daily walk, see how many different minibeasts you can spot. Keep a tally of them and present your information in a bar chart. Squared paper has been attached.

Minibeast Recording Sheet

Complete the table as you find each minibeast. Put a tick in the box where each minibeast was found.

					
dragon fly 					
snail 					
bee 					
crane fly 					
ant 					
butterfly 					
beetle 					
woodlouse 					
fly 					
worm 					
millipede 					
ladybird 					

Other useful websites for home learning:

There are lots of battles going on in TTrackstars. Will your class win?
<https://ttrackstars.com/>

	<p>Look out for some famous faces teaching on BBC bitesize daily https://www.bbc.co.uk/bitesize/dailylessons</p> <p>Listen to an audio book on audible https://stories.audible.com/discovery</p> <p>Practise your IT coding skills on Scratch https://scratch.mit.edu/projects/editor/?tutorial=getStarted</p> <p>Take a virtual museum tour https://hellogiggles.com/news/museums-with-virtual-tours/</p> <p>Year 6 https://hegartymaths.com/login/learner</p> <p>Remember everyone's date of birth is set as 26/03/20</p> <p>Don't forget to keep checking twitter for other fun activities: https://twitter.com/Year5Long https://twitter.com/LongOasis</p>
 	<p>We'd love to see your work and the things you're getting up to at home so don't forget to email or tweet us photos. Remember to only include a photo of your child if you're happy for their image to be shared.</p> <p>You can email your photos to LCR-Year5.Support@oasislongcross.org</p>

Reading answers:

What is the difference between the bumblebee and the honeybee?

Honeybees are smaller and slimmer.

Where in the world do honeybees not live? Why?

Antarctica, because it is too cold/there are no flowers.

How many honeybees can fit into a hive?

80,000

What predators do honeybees have?

Birds, small mammals, reptiles and other insects

Write your favourite fact about honeybees.

Your child's answer.

What kind of information might a honeybee pass on with their 'wiggle' dance?

Danger/food here/come this way/no food here/other reasonable ideas.

Why might a honeybee think a bear would be threatening?

Because bears can destroy their hives for honey.

Why is it important that honeybees carry pollen to other plants? What would happen if they did not do this?

Plants use the pollen to make seeds and other plants. If bees did not do this the plants would not be able to make new seeds and would die.