



# Home-School Activities - Summer Term 1



| YEAR 2<br>Date – Monday 11 <sup>th</sup> to Friday 22 <sup>th</sup> May (2 weeks)   |  | Here are your tasks for the next two weeks. It's up to you what order you do them in.<br>Enjoy and stay safe!    |  |   |
|---|--|---|--|---|
| Language, Literacy and Communication  | Language, Literacy and Communication   | Language, Literacy and Communication  | Maths and Numeracy   | Maths and Numeracy  |
|  <p>Research different birds and bugs. Use these clips to get you started! Why insects are so amazing <a href="https://www.bbc.co.uk/newsround/49051971">https://www.bbc.co.uk/newsround/49051971</a><br/>Birds you may see on your daily walk: <a href="https://www.youtube.com/watch?v=amYUDQDtm9E">https://www.youtube.com/watch?v=amYUDQDtm9E</a></p>                                    | <p>Make your own list of interesting facts about birds or bugs.</p>    | <p>Are you a bookworm?</p>  <p>Explore some new books through Oxford Owl or maybe you have some at home. You may even find a book about birds or bugs!</p>   | <p>Use this link to learn to identify the different birds that you see in your garden on a walk <a href="https://www.rspb.org.uk/birds-and-wildlife/wildlife-guides/identify-a-bird">https://www.rspb.org.uk/birds-and-wildlife/wildlife-guides/identify-a-bird</a></p> <p>Use J2Data to make a graph of the birds you spot.</p>  | <p>Make your own mini beast top trumps cards Here are some links to help you with ideas. <a href="https://www.tes.com/teaching-resource/mini-beast-trump-cards-6123525">https://www.tes.com/teaching-resource/mini-beast-trump-cards-6123525</a><br/><a href="https://www.twinkl.co.uk/resource/t-n-825-mini-beast-highest-value-top-trump-cards">https://www.twinkl.co.uk/resource/t-n-825-mini-beast-highest-value-top-trump-cards</a></p>  <p>Share the cards with a member of your family and compare the mini beasts! Can you add the numbers? Find the difference?</p> |
| Maths and Numeracy  | Humanities   | Humanities  | Health and Well-being  | Expressive Arts   |
| <p>Shapes appear in nature e.g. tree trunks are cylinder like. Watch this bitesize clip and find out the properties of 3D shapes. <a href="https://www.bbc.co.uk/bitesize/topics/ziv39j6/articles/zgqpk2p">https://www.bbc.co.uk/bitesize/topics/ziv39j6/articles/zgqpk2p</a>. Can you take the quiz to test what you have learnt? Now go on a hunt for 3d shapes in the environment!</p>  | <p>Draw a diagram or make model of your favourite bird or bug. Can you label it?</p>  <p>Can you share your work with us? We would love to see a photograph of what you have done!</p>  |  <p>Birds' beaks have adapted to be the best shape to pick up the food they eat. Try using chopsticks, a spoon, a clothes peg or tweezers as a beak to pick up small items in your house. Which beak is best for each thing?</p> | <p>Think about how birds and bugs move Create your own mini fitness circuit. You could flap like a bird or crawl like a spider! Complete your circuit every day! Encourage everyone in your house to have a go!</p>  <p>Who will be the fastest?</p>  |  <p>learn the song and create your own actions</p> <p><a href="https://www.youtube.com/watch?v=OfsKP-EtByA">https://www.youtube.com/watch?v=OfsKP-EtByA</a></p>  |