
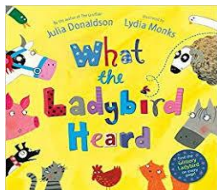


















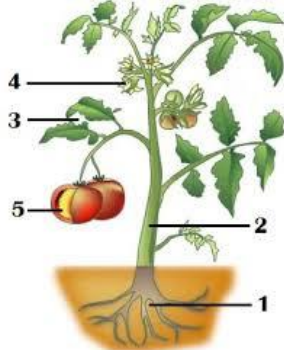


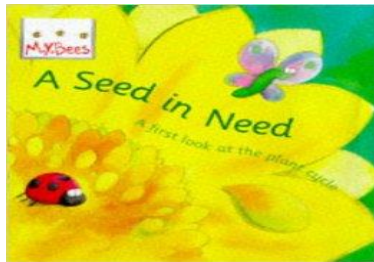


<div>Weekly Homework</div> <div></div>			<div>1) Spellings - High Frequency Words from the Reading Year 1 list.</div> <div>2) Recognising the numerals 1-30. Learning the number bonds to 10. Making repeating patterns using shapes, colours and different objects.</div> <div>3) Practising the letter formation/number formation.</div>													
<div>ENGLISH Activity 1</div> <div>In class we will be looking at rhyming words from this story:</div> <div>https://www.youtube.com/watch?v=Mq_Pee53RpE</div> <div></div> <div>How many of your own rhyming words can you come up with?</div> <div>e.g. dog, mog, fog, log</div>		<div>MATHS Activity 1</div> <div>Go into your garden or to the park to find some minibeasts. Can you make a table and record how many of each insect you found?</div> <div><div>I = 1 II = 2 III = 3 IIII = 4 HHH = 5</div><div>Tally chart - how many bugs are outside?</div><div>Go exploring in the school grounds, and record how many of these insects you see.</div><table><tr><td></td><td></td></tr><tr><td></td><td></td></tr><tr><td></td><td></td></tr><tr><td></td><td></td></tr><tr><td></td><td></td></tr><tr><td></td><td></td></tr></table></div>														<div>SCIENCE Activity 1</div> <div>Go on a minibeast hunt. You could do this anywhere; your own garden or a park, even while walking home from school. You could take some photos of the minibeasts or draw pictures of them below.</div> <div><u>Put a photo or make a picture of your minibeast in your homework book.</u></div>
																
																
																
																
																
																
<div>ENGLISH Activity 2</div> <div>Draw and label the parts of a plant?</div> <div></div> <div>Now write sentences explaining what the plant needs to grow well.</div>		<div>MATHS Activity 2</div> <div>MAKE A MATHS GAME</div> <div>Here's a fun way to re-use bottle tops and jar lids by turning them into a simple counting and sorting game for our class!</div> <div></div> <div>Bring your number box game to school to share with your peers.</div>		<div>SCIENCE Activity 2</div> <div>Grow a plant or a herb at home. Take it to school to help create a beautiful outdoor garden.</div> <div></div>												
<div>ENGLISH Activity 3</div>		<div>MATHS Activity 3</div>		<div>DESIGN & TECHNOLOGY</div>												

Listen to the story of 'A Seed in Need':
<https://www.youtube.com/watch?v=IxYazAokfDQ>

Make a list of your 10 favourite words from the story in your Homework Book.



Make a summer flower number matching game. Use numbers from 1-20

Number Matching



Talk with your adult about adding, total, altogether.

Can you make a flower?
Remember to include the petals, stem and leaves.



- 1) Complete 3 or more activities.
- 2) Give in your homework to your class teacher when you've finished an activity.
- 3) For each activity completed you will be given 10 house points. Please put a tick beside each homework activity you have achieved.
- 4) If you make a 3D model or a piece of art work which is too big to put into your homework book, you can take a photograph of your homework and stick it in your homework book. If you do please include a short description/explanation of the activity.