

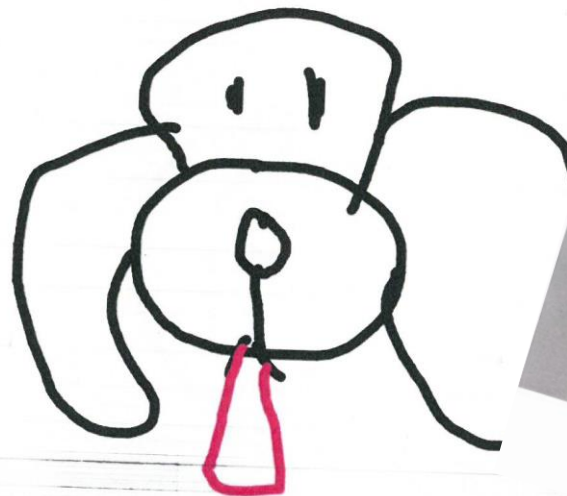
# Primary Computing: End of year expectations (Reception)

	e-Safety	Programming	Handling Data	Multimedia	Technology in our Lives
Foundation Stage	See Somerset ActiveBYTE <a href="#">MegaBYTE assessment</a> .	<ul style="list-style-type: none"> <li>I can make a floor robot move.</li> <li>I can use simple software to make something happen.</li> <li>I can make choices about the buttons and icons I press, touch or click on.</li> </ul>	<ul style="list-style-type: none"> <li>I can tell you about different kinds of information such as pictures, video, text and sound.</li> </ul>	<ul style="list-style-type: none"> <li>I can move objects on a screen.</li> <li>I can create shapes and text on a screen.</li> <li>I can use technology to show my learning.</li> </ul>	<ul style="list-style-type: none"> <li>I can tell you about technology that is used at home and in school.</li> <li>I can operate simple equipment.</li> <li>I can use a safe part of the Internet to play and learn.</li> </ul>

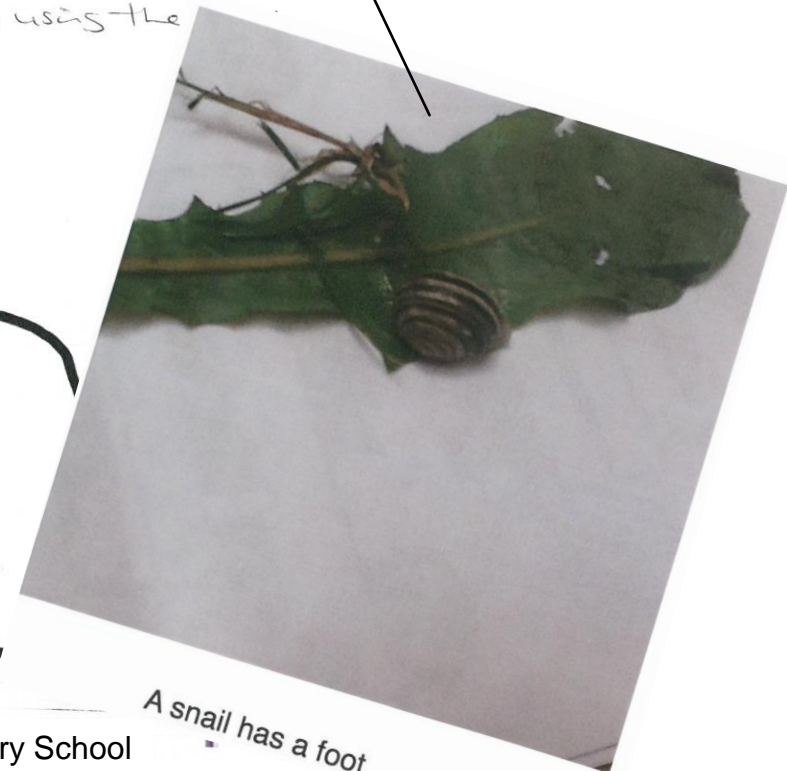
Introduction to Beebots, what it does and which buttons make it move.  
 Get your Beebot to Teddy  
 Think about how many times you need to press the forwards button to reach Teddy.  
 (Not using grids yet)  
 Try different distances away.



Draws on the ipads using Pupplesh.  
 Draw a picture of a dog's head - use the fine brush and correct colour choice.  
 Extension - type your name in using the keyboard.



JAmie



A snail has a foot

Thank you to Huish Primary School