


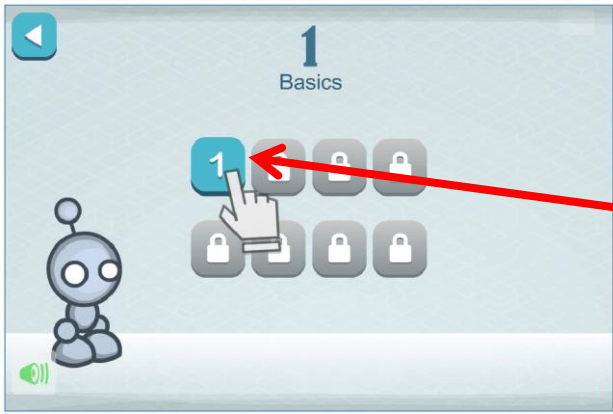







Lightbot is an educational video game for learning software programming. It uses code blocks to let pupils learn the stages of programming. Experimenting and fixing problems in code helps pupils to hone their problem solving skills which are used constantly in life.

It can be played on PC, Android or apple devices. Here are the instructions on how to complete this task.

1. Click the link to get to the website: <https://lightbot.com/hour-of-code.html>
2. Either follow the instructions below or go to the video <https://www.youtube.com/watch?v=-R0eIQWEQ-s>

1.	 A screenshot of the Lightbot website's home page. At the top, it says 'lightbot™' and 'Program Lightbot to light up all of the blue squares!'. Below this are three main options: 'Online Flash (in-Browser)' (highlighted with a red box and a red arrow), 'iOS iPad or iPhone' (highlighted with a green box and a green arrow), and 'Android Tablet or Phone' (also highlighted with a green box and a green arrow). The Lightbot character is visible on the left and right sides.	<ul style="list-style-type: none">• Click 'Online' to play on your PC (if it says you dont have Flash then you need to use an Android or Apple device)• Click Apple or Android to go to your App Store and install lightbot
2.	 A screenshot of the Lightbot game menu. It features the Lightbot character in the center, with a large green play button overlaid on it. A hand cursor is pointing at the play button. At the bottom, there is a volume icon, a slot icon, and the text 'Slot1'. The top of the screen shows the 'lightbot code hour' logo and a language select icon (UK flag).	<ul style="list-style-type: none">• Click ► to begin

3.		<ul style="list-style-type: none"> • Click the pointing finger till you get to instructions and then click '1'
4.		<ul style="list-style-type: none"> • Read Lightbot's instructions carefully
5.		<ul style="list-style-type: none"> • Click the arrow to make Lightbot move forward • Click the bulb to light up the square
6.		<ul style="list-style-type: none"> • Your code (instructions) is shown on the right of your screen.
7.		<ul style="list-style-type: none"> • Click the Play button to test your code
8.		<ul style="list-style-type: none"> • You may need to try again • Click redo to clear the code

Work online with your friends to solve levels and have fun!