

How Good are you at Scratch?

All the answers to this quiz are in 'Starting Games with Scratch' . Actually, that's not true. You'll need to play around with scratch to find some of the answers, but the 'Starting Games with Scratch' is a good place to start.

Scratch Level 0

Tour - Can you ..

- *Open Scratch on your computer?*
- *Edit the picture of Scratch the cat to make him look different*
- *Record a sound and play it back*
- *Drag blocks from the left to the middle and make them 'Stick' together?*
- *Save your work (project) and open it again?*

Making Scratch Say Hello - can you ..

- *make Scratch say something when you click on him?*
- *change Scratch to a different picture*

Scratch Level 1

Making Scratch Move - can you ...

- *Show a program where you've made a Scratch move.*

Getting Help - can you ...

- *Show where the Scratch Help files are*
- *(if Internet connection) show how to find Scratch information using google*

Loops

- *Show a program where you have used a loop block*

Drawing

- *Show a program where you've used visual effects (like drawing)*

IF ... THEN

- *Show a program where you have used a If block*
-

Scratch Level 2

Finding out when you hit things

- *Show a program where you check if you have hit something*

Sharing your characters

- *Show a character that somebody has shared with you.*

Give Scratch a memory

- *Show a program where you have used variables*

Listen for things that happen

- *Show a program where you use broadcasts*
-

Scratch Level 3

Working as a group

- *(2 or more of you) show a program where you have worked together. Explain who did what. Show the parts you did yourself, and the parts you did together.*

Planning

- *Show the notes from before you started to program. Explain what you did differently when you were writing the program*

Help Guide

- *Show the Help Guide / notes for your program. Can somebody else use it without you explaining it to them*

Credits; © PaulB@FirstPartners.net , tested at CoderDojo Drogheda. Feel free to reuse (but mention where you got it from - [MIT License](#)) Cover image from