

Computing Transition Project

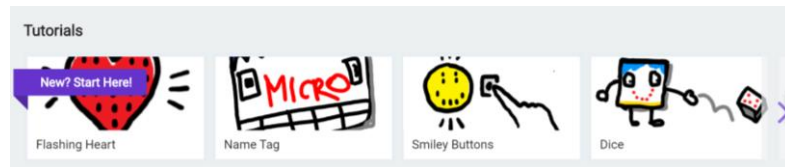
There are a choice four tasks for you to complete. HAVE FUN AND GET CODING!

Programming & Coding Skills

Program using Microbit

<https://makecode.microbit.org/>

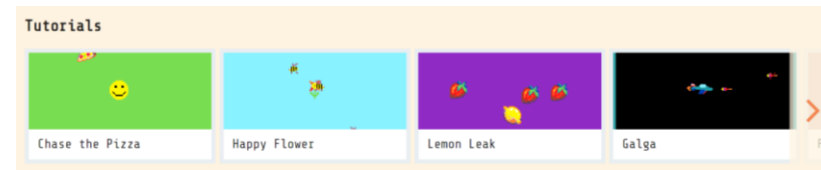
Choose a tutorial and create the Project



Create a game using code

<https://arcade.makecode.com/>

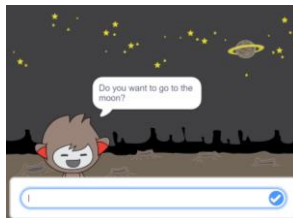
Choose a tutorial and create the game



Create a chatbot using Scratch

<https://scratch.mit.edu/projects/248862251/editor>

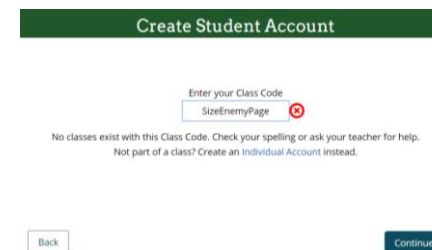
You are going to learn how to program a character that can talk to you! A character like that is called a chat robot, or chatbot.

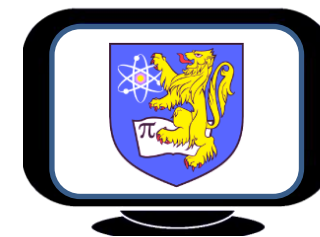


Code Combat

<https://codecombat.com/>

Complete the game programming with python.
Use the Class code **SizeEnemyPage**





Analysis & Development

There are a choice four tasks for you to complete. HAVE FUN AND BE CREATIVE!

iDEA

<https://idea.org.uk/about>

Enhance your skills and knowledge in Digital Literacy, Enterprise and Employability. Create a free account.



emojis

<https://emoji-maker.com/>

Create your own emojis



CBBC - History of Mobile Phones

<https://www.bbc.co.uk/cbbc/watch/mobile-phones>

Watch the video clip and make a timeline for the "History of Mobile Phones"



Newsround – Is Technology taking over?

<https://www.bbc.co.uk/newsround/35707765>

Watch the video and create a poster on "How Technology helps us"

