

Previously...E Safety Quiz!



1. What is a 'bot'?
2. What does 'phishing' for your information mean?
3. Which of the web addresses below might be suspicious? How would you know?

<http://www.google.com>

<http://www.google.net>

<http://www.g00gle.co>

Challenge - What little icon should you see next to a web address that will tell you that the site is secure?

Learning Objective

Today we are learning to think like a developer.



To be successful...

- I will be able to open Tynker.
- I can login using my Microsoft Account
- I will be able to access my class.

Vocab Focus:

Developer

Coding

Key Vocabulary!



Coding - Telling a computer what to do.

Developers - People who write code to build their own apps and games.

Algorithm - A sequence of instructions to get something done.

Sequence - The computer will run your code in order.

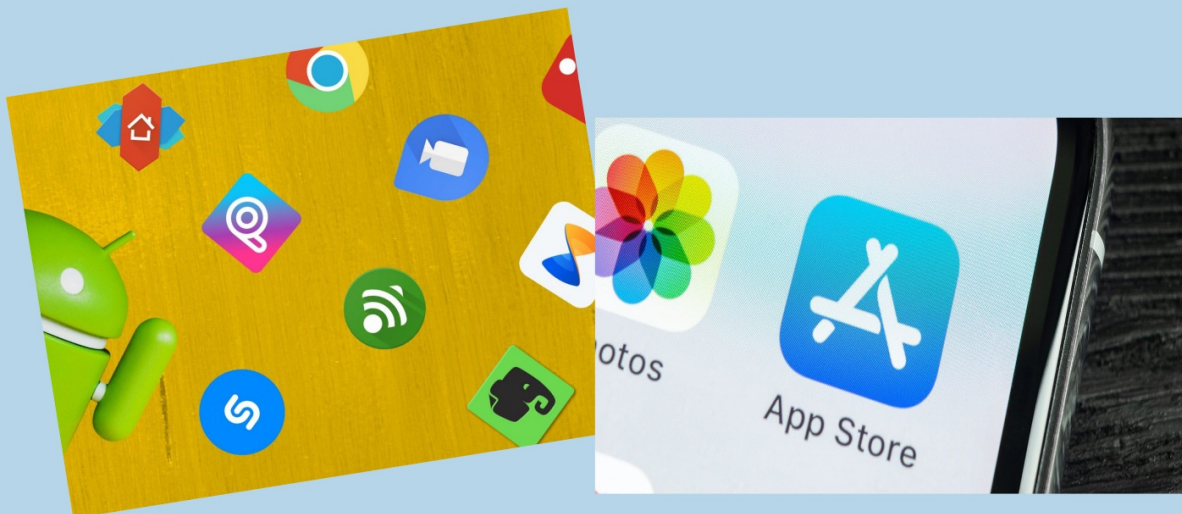
Repetition - Where the computer can run your code several times in a loop.

Selection

Debug - When the code doesn't work as it should. To correct the 'buggy' code.

Apps!

Think about your favourite apps that you use at home or in school...How many can you think of?



Challenge - I think that apps are webpages that you download. Is this true or false? Why?

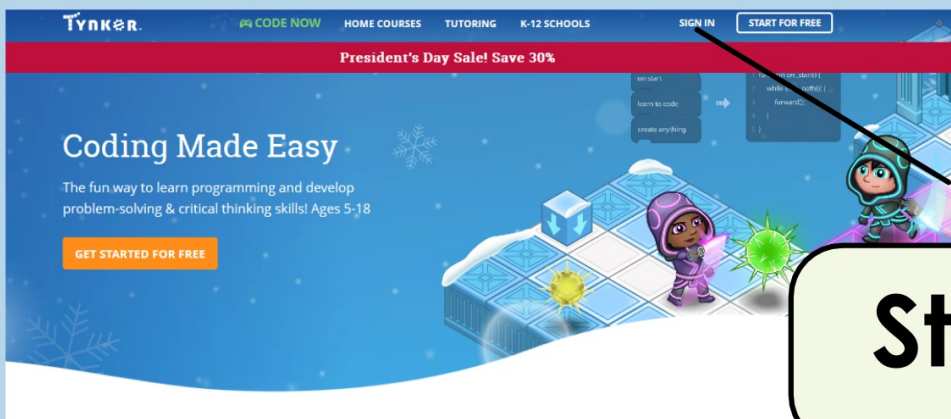
Getting Started!

Please follow the steps to get started with Tynker!



Step 1:

Visit www.tynker.com



Click 'sign in'

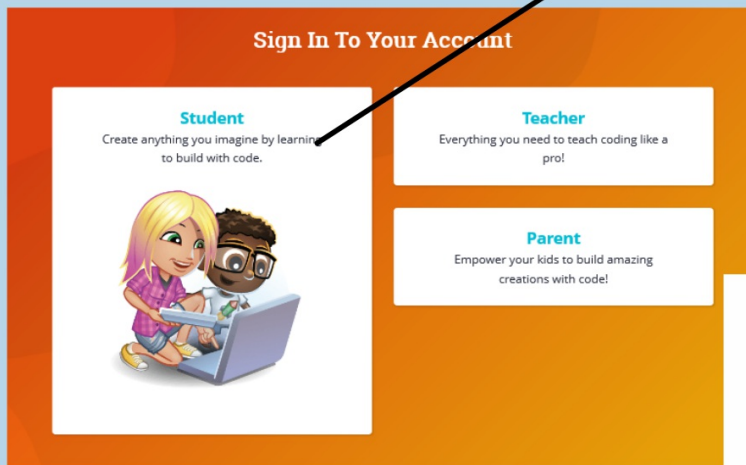
Step 2:



Step 3:



Click 'Student'



Step 4:

Click the blue
Microsoft logo

Log In!



All children have been set up with a 365 login. Adult supervision may be required for this for the first time.

first name.surname@yarmprimary.org.uk
password

Example - gary.smith@yarmprimary.org.uk
password

Please let us know if you are having any issues with this and we will refer this to our ICT team.