

Week_13

Trinity Introduction to Technology
11/09/2022

Lets begin our class with a brief review:

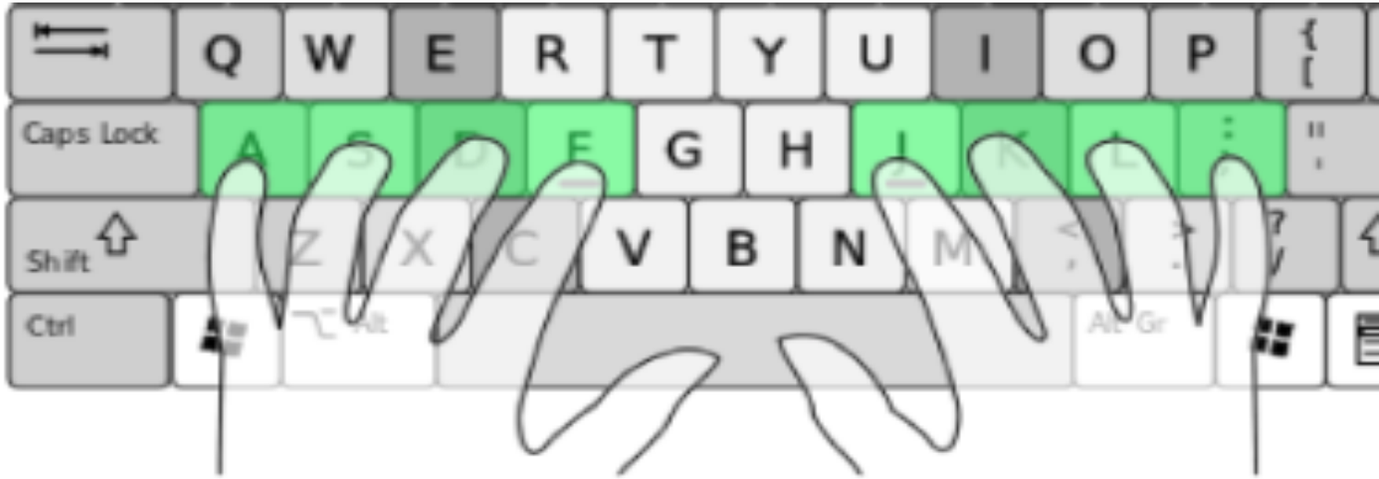
Touch Typing - is a style of typing without looking at the keys as you type. Although the phrase refers - typing without using the sense of sight to find the keys. A **touch typist will know the location of the keys on the keyboard through muscle memory.**

Our number one rule is

"Don't Look at the Keyboard"

Learn the finger for each key and memorize the

location, the practice typing each key while NOT looking at the keyboard.



Finding the HOME Row:

Put your right index(2nd) finger on the "J" key, and your left index finger on the "F" key.

Feel the bump or notch on the bottom of the key.

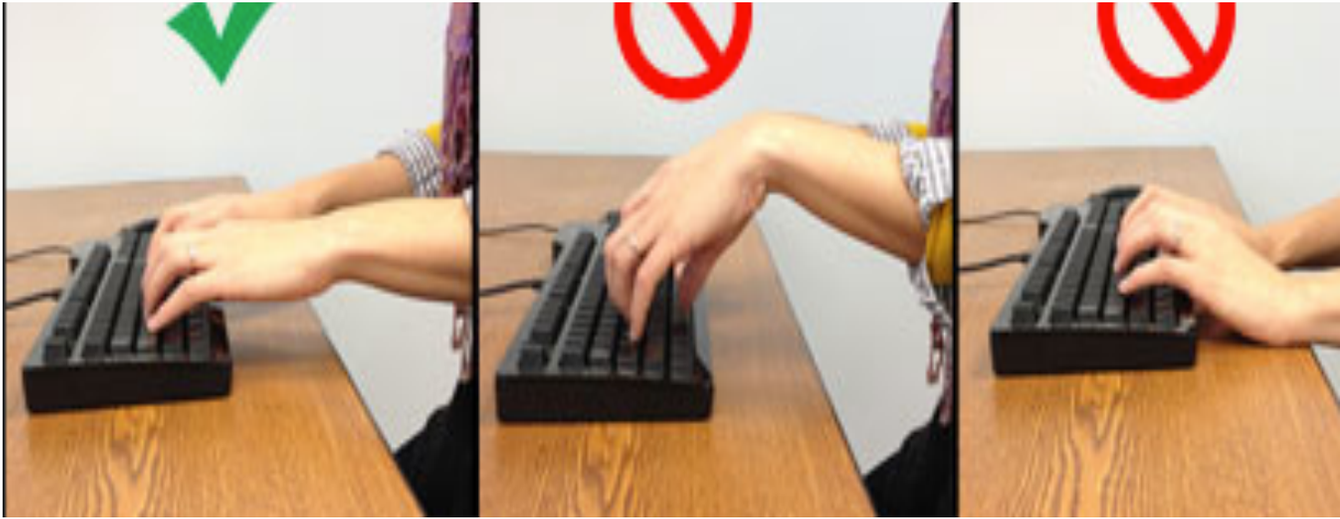
This is to indicate the "Home Row Keys", Next curl your fingers and feel the keys:

[A] [S] [D] [F] [J] [K] [L] [;]

Posture & technique







Here is an image of which fingers cover each of the keys.





Important: The Home Row, is where your fingers should start and end after each key stroke.

For Example: when typing the [U] Key, your right index finger lifts off the [J] key and slides straight up to the [U] key, press it then return to the [J] key. You should feel the bump on the [J] key.



Network = Oakwood

Password = 8139692303

Important information to Coding 4 Kids Students:

Be SURE to put the correct finger on each home row key!!

It is important to understand your fingers. Your index finger is the most coordinated finger, that means the nerves are very good at movements and position. Your right little finger goes on the [A] key, and your left little finger goes on the [;] (semi colon key). The little finger & 4th fingers are most important to practice. Students need to strengthen and practice with the little finger and 4th fingers more than any other.

Why do you think this is true?

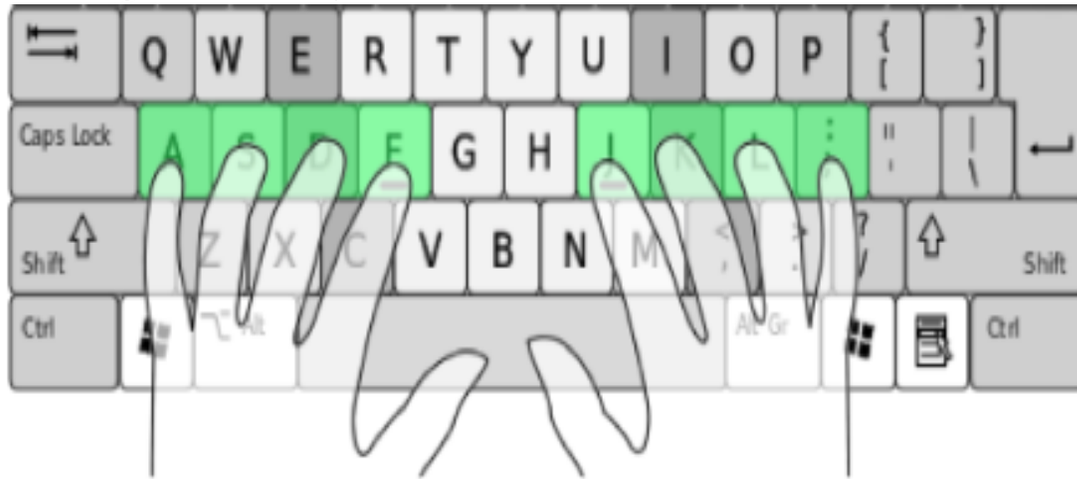
I want to encourage you students,
the Bible says to be brave and courageous for the
Lord your God is with you...

As you practice with the proper finger for each of the
home row keys, it will be like beautiful music to your
ears; your brain will learn by strengthening the
memories and your finger coordination (your ability
to move exactly where you want) will increase!

Remember:
Our number one rule is

"Don't Look at the Keyboard"

Learn the finger for each key and memorize the location, then practice typing each key while NOT looking at the keyboard.



← Back to tests

Week_13_Touch_Typing_Test

Managed by Arthur Alton

[Overview](#) [Students](#) [Instructors](#) [Results](#)

 **Week_13_Touch_Typing_Test** 

 Students will take this simple typing test

During our coding segment, Please turn off your speakers

(we do not want to distract other students)

We will be loading up -

www.code.org

Click on {Hour Of Code}

Next click on:



The image shows a promotional card for the 'Classic Maze' activity. At the top, there is a collage of images: a smiling Mark Zuckerberg, a red Angry Bird character, and a maze grid with the text 'ANGRY BIRDS' above it. Below the collage, there are two purple buttons with white text: 'move forward' and 'turn right'. The main title 'Classic Maze' is in a large, bold, dark blue font. Below the title, the text reads: 'Try the basics of computer science. Millions have given it a shot.'

Next click on:

[Try now]

Classic Maze #3 - Code.org

studio.code.org/hoc/3

Classic Maze 3

Instructions

Trace the path and lead me to the :

Blocks

- move forward
- turn left
- turn right
- when run
- move forward
- move forward
- turn right
- move forward

Run

studio.code.org/hoc/7

Classic Maze 7

Click to go forward, hold to see history

Instructions

Try to get me to the green intruder using

Blocks

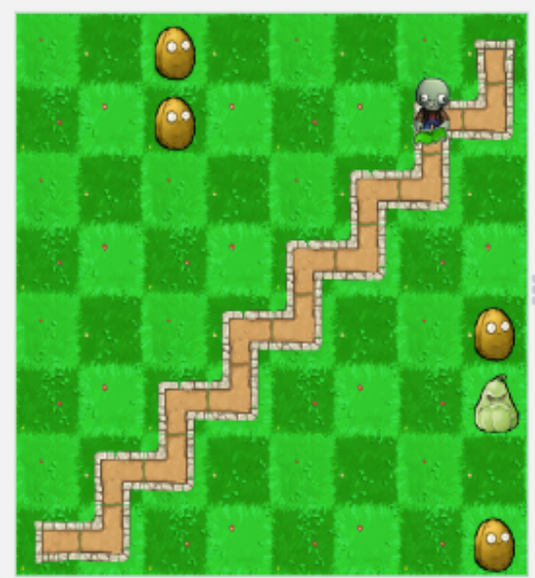
- move forward
- turn left
- turn right
- when run
- turn right
- repeat 5 times
- do
- move forward

repeat 5 times
do

Reset

studio.code.org/hoc/12

Classic Maze



Reset

Instructions

Dear person. Me zombie. Me hungry. Mus

Blocks

when run

- repeat until (Sunflower icon)
- do
 - move forward
 - turn left
 - move forward
 - turn right

repeat until (Sunflower icon)

do