

Week\_7

# Trinity - Coding 4 Kids

09/25/2023

This week we are going to start with some questions, Then have a brief review, followed by some typing. Lastly we are going to do a coding exercise.

## Questions:

1. What is "Touch Typing"?
2. What finger does the [A] key get pressed with?
3. What finger does the [F] key get pressed with?
4. Where should your wrists be while typing?
5. What does proper typing "Posture" mean?
6. What is the #1 rule?
7. Tell me the keys on the "Home Row"?
8. What finger does the [G] key get pressed with ?
9. What finger does the [H] key get pressed with ?
10. What finger does the [L] key get pressed with?



11. What finger does the [S] key get pressed with?
12. What finger does the [T] key get pressed with?
13. What finger does the [U] key get pressed with?

## *Proper Keyboarding Techniques*



- Sit up straight
- Feet flat on the floor
- **Body Centered on the Letters G and H**
- Elbows bent at side
- Fingers curved and resting on Home Row Keys
- **Thumbs resting at Spacebar**
- Eyes on your monitor

[www.trinityhomeschool.typingclub.com](http://www.trinityhomeschool.typingclub.com)

Work on your go through some slides (information),  
Then take a simple typing test.  
Followed by a coding exercise...

### Advantages of Touch Typing Skills

1. **Speed** This is going to be the first and most



1. **Speed**. This is going to be the first and most obvious benefit of learning to touch type. A touch typist can easily reach typing speeds above 75-80 [words per minute](#), while a hunt and peck typist would be hard pressed to reach 30 words per minute. This also increased by the fact that an accomplished touch typist doesn't have to look at the keyboard. It is difficult to type something while reading it if you have to look down at the keyboard every other stroke to find your next key.

2. **Accuracy**. One of the most important things to learn no matter how hard you type is to type accurately. Avoiding mistakes is important.

3. **Time**. If you increase your typing speed from, say 10 words per minute to 30, you have effectively halved the time it would take you to do the same amount of work. An average two finger typist, typing at for example of 5 words per minute, will type a 250 word section in about 25 minutes. A touch typist, on the other hand, typing at an average 30 words per minute, can type the same section in around 8 minutes.

4. **Fatigue**. Typing is both mentally and physically exhausting to do for long periods of time. Learning to touch type properly reduces both mental and physical fatigue. Mentally, it keeps you from having to focus on two things at once. All you have to worry about is your output, not finding the individual keys. Physically, it keeps you from constantly having to bend your head over the keyboard to find your next couple of keystrokes.

5. **Health**. Overall, touch typing is better for your health. You're not hunched over looking at the keys, and using all of your fingers actually reduces the risk for repetitive stress injuries, or RSI. Many people who work on keyboards or with computers all day are at risk for these repetitive stress injuries.

6. **Job Prospects**. Typing is not an optional skill anymore. Many employers require computer skills and a certain typing speed to even be considered for some positions. Needless to say, they aren't looking for 10-20 word per minute hunt and peck typists. Learning to touch type, and to do so accurately, can be one of the most invaluable skills of your career.

7. **Focus**. When you're typing with two fingers, your focus is split between finding the keys on the keyboard and the work you are doing on the computer. Learning to touch type allows you to focus on one thing instead of two. This tends to increase productivity and make it easier to pay attention to the details of your project rather than having to focus on your keys.

8. **Editing**. If you spend your time staring at your keyboard, you are not going to notice spelling or grammar mistakes until well after you have made them. Touch typing gives you the option of editing as you go. You'll be able to see errors as they appear and backspace to fix them. This is also good for grammar mistakes, as what you see in your head may not sound as good on paper.

Next, we will have 2 simple typing tests:

 **Week\_7\_beginner Touch Typing Test** 



Students will practice the home row keys

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Test active | **Sep 25, 2023 - Sep 30, 2023**

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Created on | **Sep 24, 2023**

Modified on | **Sep 24, 2023**

 **Week\_7\_2nd\_Touch Typing test** 



**Minecraft Voyage Aquatic**

Use your creativity and problem solving skills to explore and build underwater worlds with code.

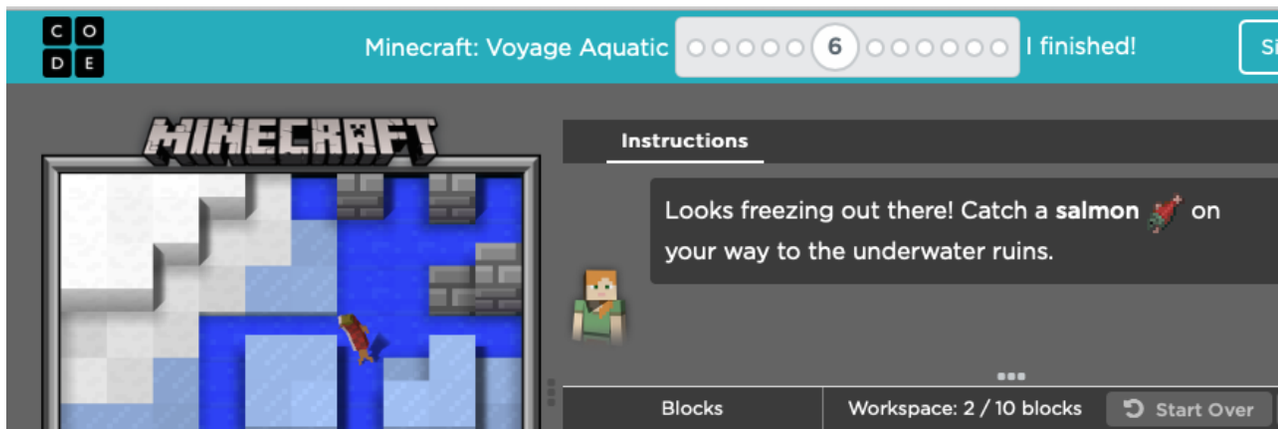
**Start**

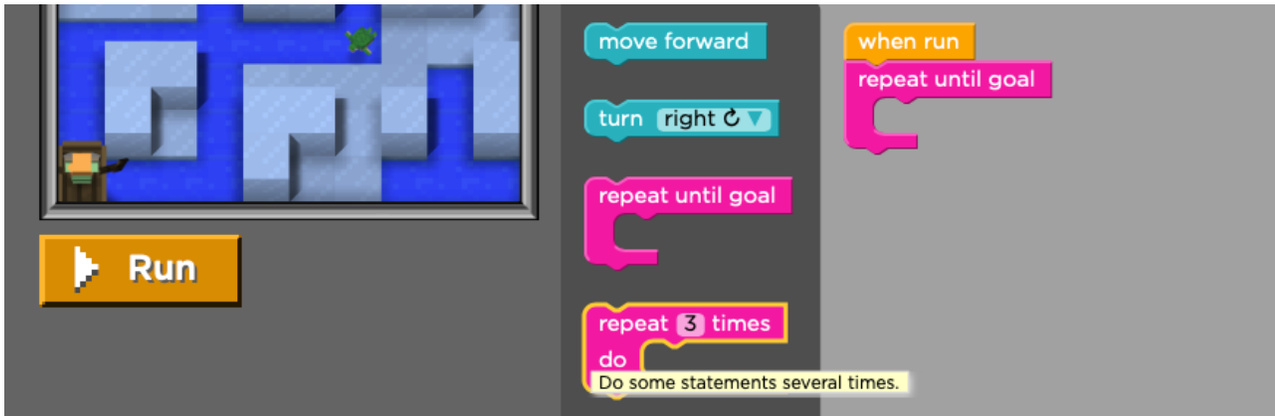
We will have a short video about  
TECHNOLOGY...

Lastly, today, our coding segment:

[www.code.org](http://www.code.org)

--> Hour of Code





Today we will begin with lesson 6,  
Learning about loops....

Loops are an easy way to code with less lines...

Loops repeat 1 or more commands until a specific condition is met,  
Some loops repeat for a specific number of times.

Example:

Repeat for 3 times  
-> move forward

Explore the lesson, and raise your hand if you have  
Any questions.





## Minecraft Hour of Code

Minecraft is back for the Hour of Code with a brand new activity! Journey through Minecraft with code.