

Week 14

Trinity Coding 4 Kids

01/06/2025

Today's Class we will continue with our On_Line
Typing Resource:

www.trinityhomeschool.typingclub.com

And do a simple typing test:

Week_14_Beginner ●



Welcome Back Students! 2025 is going to be a Great Year

Test active

Jan 6, 2025 - Jan 31, 2025



Week_14_Intermediate ●



Happy New Year 2025! Students will practice touch typing with home row keys and small words...

Test active

Jan 6, 2025 - Jan 31, 2025

Questions:

1. What is "Touch Typing"?
2. What finger does the [L] key get pressed with?
3. What finger does the [S] 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 [F] key get pressed with ?
9. What finger does the [T] key get pressed with ?
10. What finger does the [J] key get pressed with?
11. What finger does the [U] key get pressed with?
12. What finger does the [O] key get pressed with?
13. What finger does the [E] 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

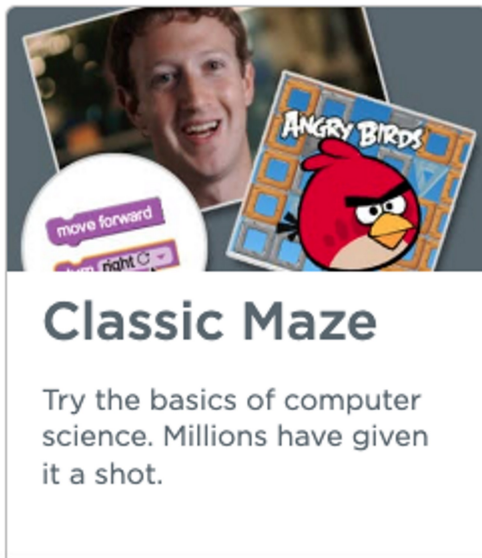
We will continue (Finish)

The coding segment we started last week:

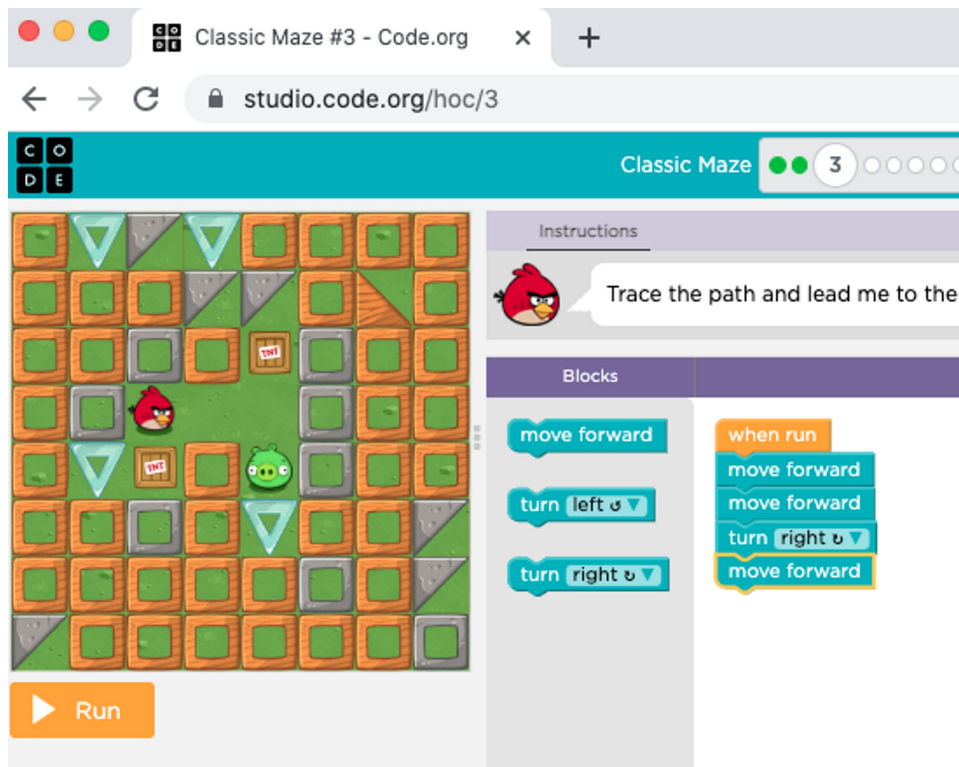
www.studio.code.org/hoc/1

-> try an hour of code

Then,



A promotional graphic for the 'Classic Maze' activity. It features a photo of Mark Zuckerberg, a red Angry Bird character, and a maze grid. Text elements include 'move forward', 'turn right', and 'Classic Maze'. Below the title, it says 'Try the basics of computer science. Millions have given it a shot.'



A screenshot of the Code.org 'Classic Maze #3' interface. The browser address bar shows 'studio.code.org/hoc/3'. The maze grid contains a red Angry Bird character, a green pig character, and TNT blocks. The 'Instructions' panel says 'Trace the path and lead me to the...'. The 'Blocks' panel shows a 'when run' block containing a sequence of 'move forward', 'turn right', 'turn right', and 'move forward' blocks. A 'Run' button is visible at the bottom left.

Students, next we are going to a coding segment:

www.code.org

