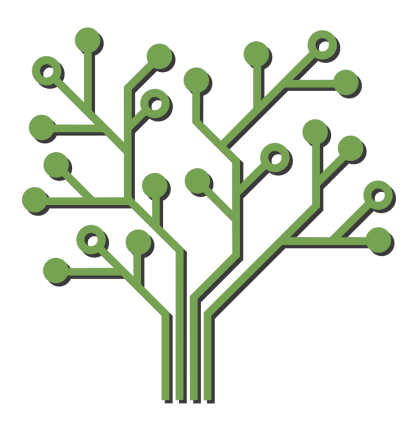
ThoughtSTEM Language Learning Tactics

Version 7.0

August 27, 2019



1 Disintegrating Code

Players write code from the whiteboard; each round more and more code disappears!

SUPPLIES

- Chromebooks (1 per player)
- Whiteboard and Markers
- Challenge Card
- Timer

ACTIONS

Prep & Round 0

- 1. Write the stimulus of [the-challenge-card] onto [the-whiteboard].
- 2. Write the code of [the-challenge-card] onto [the-whiteboard].
- 3. **Set** [the-timer] for as many minutes as there are lines of code.
- 4. Tell [the-players] to type up the code from [the-whiteboard] onto [the-chromebooks].

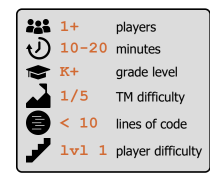
Round 1

- 1. **Erase** 2-4 identifiers from the code on [the-whiteboard].
- 2. Tell [the-players] to erase all code from [the-chromebooks].
- 3. **Tell** [the-players] to **type** up the code again, using their memory to fill in the blanks.

Repeat!

• **Repeat** Round 1, erasing more code each time until you are left with only symbols; then erase those too.

KATA CHALLENGE



2 Code Anatomy

Label and define the different parts of the code, then use the labels as a guideline to rebuild the code as a team.

SUPPLIES

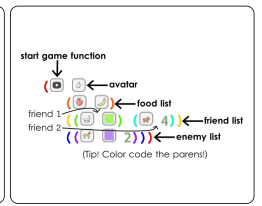
- Chromebooks (1 per player)
- Whiteboard and Markers
- Challenge Card
- Timer

ACTIONS

Label & Define

- 1. Write the code of [the-challenge-card] onto [the-whiteboard].
- 2. Label and define the parts of the code with help from the players.

```
lang line
    #lang adventure
 1
                        function definition
 2
    (define (my-avatar)← function identifier
 3
 4
       (basic-avatar
                            entity function call
 5
        <u>#:sprite</u> pirate-sprite
 6
          speed 20
 7
          <u>:health</u> 200
 8
          :max-health 200)
                                    function call
 9
      keywords =
10
    (adventure-game
                                   (my-avatar)
11
    game function call
12
```



1+

K+

players

grade level

TM difficulty

lines of code

lvl 1 player difficulty

10-15 minutes

Fill In The Blanks

- 1. **Erase** all code, leaving the labels, from [the-whiteboard].
- 2. **Tell** [the-players] to **write** the code back in, working as a team.
- 3. **Repeat** this phase until players have succeeded without help twice.

Final Quiz

- 1. **Erase** all code again, leaving the labels, from [the-whiteboard].
- 2. **Set** [the-timer] for as many minutes as there are lines of code.
- 3. Tell [the-players] to type up the code independently from memory.
- 4. Repeat this phase if needed.

KATA CHALLENGE

3 Reverse Engineering

Starting with the finished game, players evaluate the elements of the game and how to code it.

SUPPLIES

- Master Chromebook (1 for the Tactics Master)
- Player Chromebooks (1 per player)
- Whiteboard and Markers
- Challenge Card
- Timer

ACTIONS

1+ players 15-25 minutes K+ grade level 4/5 TM difficulty 10+ lines of code 1v1 2 player difficulty

Deconstruct The Game

- 1. **Type** up the code of [the-challenge-card] onto [the-master-chromebook].
- 2. Run the game and show it to the players, while hiding the code.
- 3. Tell [the-players] to write a list of all the elements in the game onto [the-whiteboard].
- 4. Tell [the-players] to mark any elements they don't know or have forgotten how to code.

Match Elements To Code

- 1 **Give** [the-challenge-card] to [the-players].
- 2. **Tell** [the-players] to **match** each element on their list to the code that creates that element and to also add any missing elements to their list.
- 3. **Tell** [the-players] to **write** any hints for the unknown elements onto [the-whiteboard].
- 4. **Take** back [the-challenge-card].

Round 1

- 1. **Set** [the-timer] for as many minutes as there are lines of code.
- 2. **Tell** [the-players] to **type** the code using just the list with hints.
- 3. **Erase** some hints from [the-whiteboard].
- 4. Tell [the-players] to erase all code from [the-player-chromebooks].

Repeat!

• Repeat Round 1 until no hints remain and the players succeed.

KATA CHALLENGE

4 Building Up!

Break down the process of building a more complex game into easy steps before coding it.

SUPPLIES

- Chromebooks (1 per player)
- Whiteboard/Paper
- Whiteboard Markers/Pen
- Challenge Card

ACTIONS

Define The Process

- 1. **Read** aloud the stimulus of [the-challenge-card].
- 2. Lead a brainstorm with this prompt: "What should be the very first element to code?".

```
Example:
Stimulus: "Code a game with an NPC who has a quest to fetch their lost spear.
Give the NPC new dialog after the quest is complete."
Step 1: Code a basic adventure game.
```

24 1+

3+

players

grade level

TM difficulty

lines of code

lvl 2 player difficulty

10-20 minutes

- 3. Write the first step onto [the-whiteboard/paper].
- 4. Write additional steps (until the resulting game would meet the stimulus) onto [the-whiteboard/paper].

```
Example Continued:
Step 1: Code a basic adventure game.
Step 2: Add an avatar.
Step 3: Add an npc.
Step 4: Define a spear item.
Step 5: Give the NPC a fetch quest to find the spear.
```

Coding Step By Step

• **Tell** [the-players] to **type** up the code using the step-by-step process. Test after each step and then write their initials next to the step on [the-whiteboard/paper].

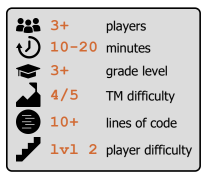
KATA CHALLENGE

5 Code Carousel

Players pair up and try to code a game, while rotating computers every 45 seconds!

SUPPLIES

- Chromebooks (1 per pair of players)
- Whiteboard/Paper
- Whiteboard Markers/Pen
- Challenge Cards (3 that do not contradict)



ACTIONS

Get Started

- 1. Write the stimuli of [the-challenge-cards] onto [the-whiteboard/paper].
- 2. Pair up all players. If there are an odd number of players, create a trio or a solo coder.

Round 1

- 1. **Tell** [the-players] to **code** a game that fits all three stimuli, working together with their partner on one chromebook.
- 2. **Set** [the-timer] for 45 seconds and start it as soon as the players start coding.

Rotate & Round 2

- 1. **Stop** all players from coding as soon as the timer ends.
- 2. **Tell** [the-players] to **move** to the chromebook to their right with their partner.
- 3. **Tell** [the-players] to **continue** with the code on this new chromebook.
- 4. **Set** [the-timer] for 45 seconds and start it as soon as the players start coding.

Repeat!

- 1. Repeat Rotate & Round 2 until all chromebooks have a running game that fits the stimuli.
- 2. **Encourage** players who have a completed game to add extra features until the round is over or the goal is achieved.

KATA CHALLENGE