

# What is Coding?

Look. Try. Share.

**Big visuals, one direction at a time, and lots of chances to point, move, and show.**

**1**

Pick a plan

**2**

Make it

**3**

Show it

# What Are We Doing Today?

## Our Goal

I can follow an algorithm to complete a task. K-1.CT.6

## Success looks like this:

- ▶ I can follow an algorithm to complete a task. K-1.CT.6
- ▶ I can identify and fix (debug) errors within a simple algorithm. K-1.CT.9
- ▶ I can collaboratively create a plan that outlines the steps needed to complete a task. K-1.CT.10

**Kindergarten**  
~~Early elementary~~

learners who

benefit from

visual modeling,

~~predictable routines,~~

Justinger, Day 2

'12:25-1:15' Kesys, Day

4 '12:25-1:15' Pum

# What You Need

## READY

### Get set

- ▶ Begin by naming the lesson purpose and the success condition
- ▶ Model the first step before independent or partner work starts
- ▶ Pause once mid-lesson for a quick debug, reflection, or reset

## TEAM

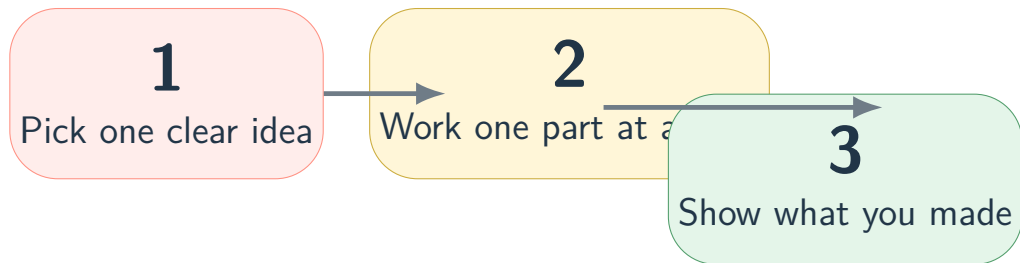
### How we work

- ▶ Look
- ▶ Listen
- ▶ Try
- ▶ Help without taking over

**Ready body  
ready brain**



# Our Big Plan



Keep your eyes on the color

Red means begin. Yellow means work. Green means show.

# If You Get Stuck

## Our Help Ladder

Try the next small support before you freeze.

1. Look at the slide.
2. Look at your checklist.
3. Ask your partner.
4. Ask the teacher one clear question.

## Watch for this:

- ▶ Hidden assumptions in the directions can make support requests pile up
- ▶ Directions can feel hidden
- ▶ Students may not know they are done

Look at  
the slide

Check your  
list

Ask your  
partner

Ask the  
teacher

## Before We Finish

**I finished an important part**

**I can explain one choice**

**I can show my work**

Exit move

Save it, hold it up, point to it, or explain it.