

Name:

Date:



HARRY O'MALLEY

Smoosh Depth vs Object Width - Linear - Lesson 3

SIMULATION TO SIMULATION

#0 - Teacher hands out the following materials to each student

1 calculator, 1 pencil

#1 - Students open and teacher projects the Smoosh Simulation Tasks

#2 - Teacher models the first example below, then students complete the rest

The problems below involve completing the 4 Smoosh Simulation Tasks online. The answer to each puzzle is a function. Record data and show work below. Once you've solved each puzzle, record the answer function on the line.

1.

2.

3.

4.

CONCRETE TO WORDS

#3 - Students open and teacher projects the Concrete to Words Smoosh Video

#4 - Teacher models the first example below, then students complete the rest

The problems below involve watching the Concrete to Words Smoosh Video. In the video, there are four different smoosh sequences. Your job is to describe each smoosh sequence in words. Record data and show work below.

3.

4.

Description of the first smoosh sequence:

Description of the second smoosh sequence:

5.

6.

Description of the third smoosh sequence:

Description of the fourth smoosh sequence: