Spaghetti Bridges: Teacher Notes

Sunshine State Standards

MA.D.1.3.1 MA.D.2.3.1 MA.E.1.3.1 MA.E.1.3.3 MA.E.3.3.1

$\left(\begin{array}{c} + - \\ + \end{array}\right)$ Math Abilities

Conceptual Understanding Data Collection Graphing Linear Equations Interpret Data

Procedural Knowledge Organize Data Graph Data Make Predictions



Problem Solving Reasoning Communication Connections Representation

<u>Hook</u>

Engineers test the materials used in construction of buildings, roads, bridges, etc, for durability, strength, and safety. Testing models gives them the information in a manageable, cost efficient manner. The following activity is similar to a procedure used in testing the strength of bridge beams.

Group Arrangement

Students work in pairs.

Tools

Each pair needs:

- 1 paper cup with 2 holes punched on opposite sides
- 1 cupful of pennies (about 100)
- Uncooked spaghetti (about 25 pieces)

Procedure

1. Thread a piece of spaghetti through the holes in the cup.



- 2. One person will suspend the cup by placing each index finger approximately one inch in from the ends of the spaghetti.
- 3. Another student will carefully add pennies to the cup, one at a time, until the spaghetti breaks.
- 4. Record results below.
- 5. Repeat the above procedure with 2, 3, 4, and 5 pieces of spaghetti until one or more pieces of spaghetti breaks.

(x) (Independent Variable)	(y) (Dependent Variable)
# of spaghetti	# of pennies
1	
2	
3	
4	
5	

- 6. **GRAPH THE RESULTS:** Plot the data from your table on a coordinate plane as ordered pairs (**x**, **y**).
- 7. **READ THE RESULTS:** Looking at your graphed points, do they seem to lie along a straight line or curve?

Use the **graph** to answer the following:

- A. Find the number of pennies needed to break "bridges" of 6 pieces: _____pennies, 7 pieces: _____pennies, 8 pieces pennies.
- B. About how many more pennies are required to break a "bridge" each time another piece of spaghetti was added? How can you tell this from your graph?
- C. Extend the line or curve you have drawn so that it crosses the y-axis. Identify the ordered pair where this occurs: (0,____). It sounds crazy, but the graph may suggest that a bridge of no spaghetti would crumple with a weight of_____pennies.
- 8. Describe **in words** how to determine the number of pennies needed to break a bridge if you know the number of pieces of spaghetti.

- 9. Use your description to predict how many pennies would be needed before a bridge of 20 pieces of spaghetti would break. Show your work!
- Translate your words above to an equation that could be used to determine the number of pennies (y) needed if you know the number of pieces of spaghetti (x).

y =

11. Use your **equation** to predict the number of pennies needed to break a bridge of 50 pieces of spaghetti.

Math Connection

As a result of this activity, students will be able to collect, graph and interpret data.

Assessment

Have students write answers to the following questions in their journals:

- 1. Explain how they knew the graph was linear.
- 2. Using the equation, find the number of pennies needed to break a bridge of 75 pieces of spaghetti.