The Silly Story of Goldie Locks and the Three Squares
By Grace Maccarone, illustrated by Anne Kennedy, math activities by Marilyn Burns

Name ____________________ Date ______

Word Bank
pentagon    rectangle
triangle    square    straight line

Use the word bank above to answer the questions.

What shape is this building? __________________________
What is the name of this building? ____________________

Draw a pentagonal shaped house as if you were a bird looking down at it from the sky.
Draw the noodle shapes on the bowls that Goldie Locks found:

Draw the kinds of triangles Goldie Locks found:

Draw the kinds of rectangles Goldie Locks found:

Draw an X the shape of chair that Goldie broke:
Circle the most shape of bed that Goldie found to be the most comfortable:

What is the shortest distance between two points?

Print out at least two copies of the next page.
Make a picture with the shapes.
Name all the shapes when you show your picture to people.
Shapes to cut out and arrange on other paper.
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pentagon          rectangle
triangle        square       straight line

Use the word bank above to answer the questions.

What shape is this building? **pentagon**
What is the name of this building? **The Pentagon**

Draw a pentagonal shaped house
as if you were a bird looking down at it from the sky.
Draw the noodle shapes on the bowls that Goldie Locks found:

Draw the kinds of triangles Goldie Locks found:

Draw the kinds of rectangles Goldie Locks found:

Draw an X the shape of chair that Goldie broke:
Circle the most shape of bed that Goldie found to be the most comfortable:

What is the shortest distance between two points?

a straight line

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