

Name: _____

Dear Students and Parents,

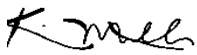
Dimensional!!!

This week's homework is a little different from our typical homework. During the next few days, our math class will be exploring two-dimensional shapes (triangles, rectangles, squares and circles). You can expect to see homework that provides practice in identifying and describing two-dimensional shapes.

Parents, please download, print and staple this packet. Students should do one page of this packet each evening. It should take them 5 days to complete the packet. They should use the boxes below to check off each day they do the homework. When the packet is complete, they should put it in their green folder and take it to school on Tuesday September 3, 2024.

Additionally, 20 minutes on Freckle is required each week.
Please check green folders for Freckle.com login cards.

Warmly,
Kadisha Mills, Ph.D.



Name: _____ Class: _____

Use the boxes below to check off each day the homework is completed.

	Monday	Tuesday	Wednesday	Thursday	Friday
PACKET					
FRECKLE					

Name _____

Chapter
17

Show What You Know

Alike and Different

1

2

3

Count Objects

4

5

6

This page checks understanding of important skills needed for success in Chapter 17.

DIRECTIONS 1–3. Look at the shape at the beginning of the row. Mark an X on the shape that is alike. 4–6. Count and tell how many. Write the number.

Name: _____

Lesson Check

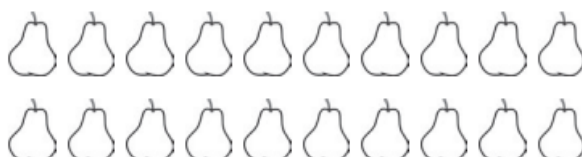
4



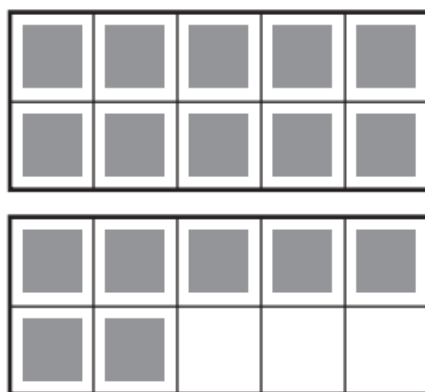
_____ vertices

Spiral Review

5



6

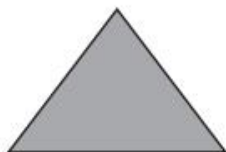


DIRECTIONS 4. How many vertices does the square have? Write the number.
5. Count and tell how many pieces of fruit. Write the number. 6. How many tiles are there? Write the number.

Name: _____

Lesson Check

4



_____ sides




Spiral Review

5



$$5 - 2 =$$

6

DIRECTIONS 4. How many sides does the triangle have? Write the number. 5. How many kittens are left? Write the number. 6. How many more counters would you place to model a way to make 7? Draw the counters.

Name: _____

Lesson Check

4



_____ sides

Spiral Review

5



+

=

6

- DIRECTIONS**
4. How many sides does the rectangle have? Write the number.
 5. Complete the addition sentence to show the numbers that match the cube train.
 6. Draw a set that has 20 connecting cubes. Write the number.

Name: _____

CHAPTER 17

Lesson 9

Name _____

Compare Two-Dimensional Shapes

I Can compare two-dimensional shapes based on their similarities and differences.

Florida's B.E.S.T.

- Geometric Reasoning K.GR.1.2
- Mathematical Thinking & Reasoning MTR.2.1, MTR.5.1, MTR.7.1

Listen and Draw

vertex

side

curve

vertex

side

vertex

side

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DIRECTIONS Look at the worms and the shapes. Use the words *alike* and *different* to compare the shapes. Use yellow to color the shapes with four vertices and four sides. Use blue to color the shapes with curves. Use red to color the shapes with three vertices and three sides.

Name: _____

Create a picture using many shapes.

Examples:



Supplies Needed

- Construction paper or craft foam
- Scissors
- Glue stick

Step 1: Cut paper for the background. Think about an image you would like to create.

Step 2: Cut various sizes of circles, triangles, squares, rectangles.

Step 3: Combine shapes to make an image. This might require you moving them around until you are completely satisfied

Step 4: Glue the shapes onto the background paper.