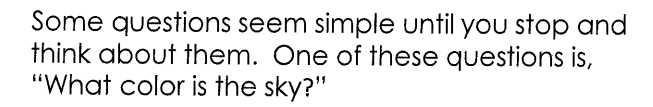


1st Grade AMI Day 6

The Colors of the Sky



At times, the sky looks blue. Fluffy white clouds can form in the sky, making the sky blue and white. Before it rains, the clouds can get dark and heavy. The sky can look gray.

As the sun shines after it rains, a rainbow can form.

Each evening, the sun sets. As the sun sets, it can make the sky look orange, pink or even purple.

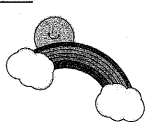
At night, the sky looks black except for the stars and the moon.

"What color is the sky?" It seems like a simple question, until you stop and think about it.

Can you think of another question that seems simple until you stop and think about it?



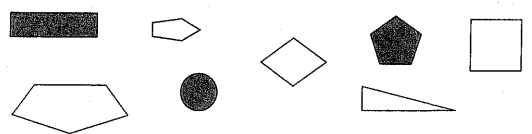
The Colors of the Sky



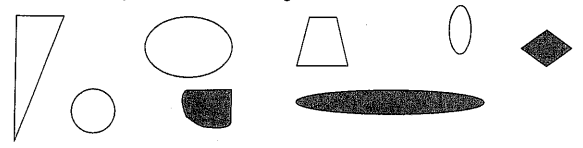
- 1. A rainbow can form ______.
 - A. only in the morning
 - B. after it rains
 - C. after the sun sets
- 2. The sky can look orange or purple _____
 - A. when it snows
 - B. when it is about to rain
 - C. as the sun sets
- 3. Before it rains ______.
 - A. we can see a rainbow in the sky
 - B. dark clouds can make the sky look gray
 - C. the sky should be bright blue
- 4. The author wants us to think of _____
 - A. one simple answer to each question
 - B. a time the sky can look yellow
 - C. a question that is not as simple as it seems

Name Date

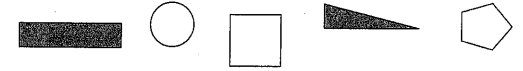
1. Circle the shapes that have 5 straight sides.



2. Circle the shapes that have no straight sides.



3. Circle the shapes where every corner is a square corner.



a. Draw a shape that has 3 straight sides.

b. Draw another shape with 3 straight sides that is different from 4(a) and from the ones above.

Lesson 1:

Classify shapes based on defining attributes using examples, variants, and non-examples.



27

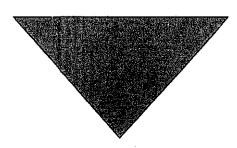
5. Which attributes, or characteristics, are the same for all of the shapes in Group A?

GROUP A









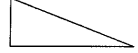
They all

They all _____

6. Circle the shape that best fits with Group A.









7. Draw 2 more shapes that would fit in Group A.

8. Draw 1 shape that would not fit in Group A.

Classify shapes based on defining attributes using examples, variants, and non-examples.

28