Unlock the Problem

You can find patterns in fabric, pottery, rugs, and wall coverings. You can see patterns in shape, size, position, color, or number of figures.

Sofia will use the pattern below to make a wallpaper border. What might be the next three figures in the pattern?

Use the graphic organizer below to solve the problem.

Read the Problem

What do I need to find?
I need to find the next three __________ in the pattern.

What information do I need to use?
I need to use the __________ of each figure in Sofia’s pattern.

How will I use the information?
I will use pattern blocks to model the __________ and act out the problem.

Solve the Problem

Describe how you acted out the problem to solve it.

I used a trapezoid and triangle to model the first figure in the pattern. I used a __________ and __________ to model the second figure in the pattern. I continued to model the pattern by repeating the models of the first two figures.

These are the next three figures in the pattern.
Try Another Problem

Draw what might be the next figure in the pattern.

Figure:  1  2  3  4  5

How can you describe the pattern?

Read the Problem

What do I need to find? | What information do I need to use? | How will I use the information?

Solve the Problem

1. Use the figures to write a number pattern. Then describe the pattern in the numbers.

Math Talk

Look for Structure  What other strategy could you use to solve the problem?

2. What might the tenth number in your pattern be? Explain.
1. Marisol is making a pattern with blocks. What might the missing shape be?

First, look at the blocks.

Next, describe the pattern.

Finally, draw the missing shape.

2. Use the shapes to write a number pattern. Then describe the pattern in the numbers.

3. What if the pattern continued? Write an expression to describe the number of sides the sixth shape has in Marisol’s pattern.

4. Sahil made a pattern using circles. The first nine circles are shown. Describe the pattern. If Sahil continues the pattern, what might the next three circles be?
On Your Own

Use the toy quilt designs for 5–6.

5. THINK SMARTER Lu is making a quilt that is 20 squares wide and has 24 rows. The border of the quilt is made by using each toy design equally as often. Each square can hold one design. How many of each design does she use for the border?

6. MATHMATICAL PRACTICE Communicate Starting in the first square of her quilt, Lu lined up her toy designs in this order: plane, car, fire truck, helicopter, crane, and wagon. Using this pattern unit, which design will Lu place in the fifteenth square? Explain how you found your answer.

7. DEEPER Missy uses 1 hexagonal, 2 rectangular, and 4 triangular pieces of fabric to make 1 bug design for a quilt. If she uses 70 pieces in all to make bug designs, how many of each shape does she use?

8. THINK SMARTER Norris drew the pattern shown.

Label the circles to show the colors in the fourth figure of the pattern.
Problem Solving • Shape Patterns

Solve each problem.

1. Marta is using this pattern to decorate a picture frame. Describe the pattern. Draw what might be the next three figures in the pattern.

   Possible answer: the pattern repeats: one triangle followed by two squares.

2. Describe the pattern. Draw what might be the next three figures in the pattern. How many circles are in the sixth figure in the pattern?

3. WRITE Math Find a pattern in your classroom. Describe and extend the pattern.
Lesson Check (4.OA.C.5)

1. Draw what might be the next three figures in this pattern?

↓↓↓↓↓↓↓↓↓↓↓↓↓↓↓↓↓↓↓↓↓↓

2. Draw what might be the missing figure in the pattern below.

3. Chad has two pieces of wood. One piece is \( \frac{7}{12} \) foot long. The second piece is \( \frac{5}{12} \) foot longer than the first piece. How long is the second piece?

4. Olivia finished a race in 40.64 seconds. Patty finished the race in 40.39 seconds. Miguel finished the race in 41.44 seconds. Chad finished the race in 40.46 seconds. Who finished the race in the least time?

5. Justin bought 6 ribbons for an art project. Each ribbon is \( \frac{1}{4} \) yard long. How many yards of ribbon did Justin buy?

6. Kyle and Andrea were asked to make a list of prime numbers.

   Kyle: 1, 3, 7, 19, 23
   Andrea: 2, 3, 5, 7, 11

   Whose list is correct?