October
Enrichment
Packet 2
Word Puzzle #3

Look at each picture. Read the word that goes with each picture. Write the missing letter in the circle. After all of the circles have been filled in, find the mystery word.

1. 🐦 shell
   sh〇ll

2. 🍂 scarecrow
   sca〇ecrow

3. 🇺🇸 flag
   fl〇g

4. 🎯 arrow
   〇ew

5. 🛩 jet
   j〇t

6. 🐻 bear
   bea〇

What is the mystery word? ___ ___ ___ ___ ___ ___

Draw a picture of the mystery word.
Are We There Yet?

Cut out the squares at the bottom of the page. Use them in the logic mat boxes below to help you solve the problems on page 41.

first  second  third  fourth  fifth

Write your own logic problem.

1.

2.

3.

4.

5.
Are We There Yet?

Use the logic problems mat and the picture squares on page 42 to solve these logic problems.

1. The sailboat is first.
   The plane is last.
   The bus is in the middle.
   The car is after the bus.
   The train is before the bus.

2. The car is first.
   The train is last.
   The bus is before the train.
   The sailboat is second.
   The plane is in the middle.

3. The car is third.
   The sailboat is two places after the car.
   The plane is two places before the car.
   The train is second.
   The bus is next to last.

4. The bus is second.
   The train is before the bus.
   The sailboat is last.
   The car is third.
   The plane is before the sailboat.

5. The plane is first.
   The bus is two places after the plane.
   The car is in between the plane and the bus.
   The train is last.
   The sailboat is after the bus.

6. The train is last.
   The sailboat is before the train.
   The bus is two places before the sailboat.
   The car is before the sailboat.
   The plane is before the bus.

7. The car is fourth.
   The train is three places before the car.
   The sailboat is after the train.
   The bus is not last.
   The plane is after the car.

8. The sailboat is fourth.
   The train is after the sailboat.
   The car is first.
   The plane is not third.
   The bus is after the plane.

9. The plane is fourth.
   The train is first.
   The bus is after the plane.
   The sailboat is not second.
   The car is before the sailboat.

10. The sailboat is fourth.
    The train is after the sailboat.
    The plane is before the sailboat.
    The bus is not first.
    The car is first.
Count the Triangles

How many triangles are in the picture? Count them and then color the picture.

There are ___________ triangles.
Crack the Code #2

Use the picture code to find the answer to the riddle by writing the letters for picture symbols on the lines. The first one has been done for you.

<table>
<thead>
<tr>
<th>♠</th>
<th>♡</th>
<th>♢</th>
<th>♣</th>
<th>♤</th>
<th>♥</th>
<th>♦</th>
<th>♧</th>
<th>♨</th>
<th>▲</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>B</td>
<td>C</td>
<td>D</td>
<td>E</td>
<td>F</td>
<td>G</td>
<td>H</td>
<td>I</td>
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</table>

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<tr>
<th>♠</th>
<th>♡</th>
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<tr>
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<td>K</td>
<td>L</td>
<td>M</td>
<td>N</td>
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<td>P</td>
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</table>

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<td>W</td>
<td>X</td>
<td>Y</td>
<td>Z</td>
<td></td>
</tr>
</tbody>
</table>

Why was the clock sad?

▲ + ♠ + ♤ + ♡ + ♤ + ♧
I __ __ __ __ __

▲ ♡ ♤ ♦ ♤ ♧

▲ ♡ ♤ ♦ ♤ ♧

▲ ♡ ♤ ♦ ♤ ♧

▲ ♣ ♤ ♡ + ♧

▲ ♣ ♤ ♡ + ♧

I’m Through! What Can I Do? Gr. 3–4
© The Learning Works, Inc.
Connect the dots to find the Indian's home.
Pattern Pairs

Look at the pattern of shapes and the pattern of letters. Draw the next shape. Write the next letter.

1. 

2. 

3. 

4. 

Use with Lesson 1-2.
Favorite Movies

The bar graph shows the number of children who liked each movie.

Movies We Like

<table>
<thead>
<tr>
<th>Movie</th>
<th>Number of Children</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dinoland</td>
<td></td>
</tr>
<tr>
<td>Mike McGee</td>
<td></td>
</tr>
<tr>
<td>Catty Cat</td>
<td></td>
</tr>
<tr>
<td>At the Fair</td>
<td></td>
</tr>
</tbody>
</table>

Write how many children liked the movie.
Then write how many more or how many fewer.

1. _____ Dinoland
   _____ Catty Cat
   _____ fewer liked Dinoland

2. _____ At the Fair
   _____ Mike McGee
   _____ more liked At the Fair

3. _____ Mike McGee
   _____ Dinoland
   _____ more liked Dinoland

4. _____ Catty Cat
   _____ At the Fair
   _____ fewer liked Catty Cat
On Solid Ground
Write how many of each solid figure you find in the structure.

1.

2.

3.
Robot Match

Each robot is made with plane shapes.
Draw a line to match each robot to its box of plane shapes.

1. 

2. 

3. 

Use with Lesson 5-5.
How Many of Each?

The new floor has 3 different colored tiles. Choose a color for each of the tiles marked A, B, and C. Color the pattern.

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
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<tbody>
<tr>
<td>B</td>
<td>C</td>
<td>C</td>
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<tr>
<td>C</td>
<td>A</td>
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<tr>
<td>C</td>
<td>A</td>
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<tr>
<td>C</td>
<td>C</td>
<td>A</td>
</tr>
<tr>
<td>B</td>
<td>C</td>
<td>C</td>
</tr>
</tbody>
</table>

1. How many A tiles are there? ______
2. How many B tiles are there? ______
3. How many C tiles are there? ______
4. How many tiles are there in all? ______
**Puzzle Hunt**

In each row, color the two puzzle pieces that are exactly alike.

<table>
<thead>
<tr>
<th>1A</th>
<th>1B</th>
<th>1C</th>
<th>1D</th>
<th>1E</th>
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Sidney’s Snakes

Sidney collects snakes that all have two things in common. Here are Sidney’s snakes.

These snakes do not belong to Sidney. They don’t have the same two things that his snakes have.

Find and color more snakes that belong to Sidney.

Just for Fun

Draw and color two more of Sidney’s snakes on the back of this paper.
To the Rescue

Help the fire truck get to the fire!