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Teacher Directions:

With this coloring page students will complete 6 problems and then use their answers to color the picture provided. When a student finds the answer they will find the corresponding number of the problem and color that area of picture with the color indicated.

About this Resource:

Color By Answer is an engaging activity that reviews slope intercept word problems.

This resource includes:
- 1 coloring page (6 problems)
- Answer key

Tips and Variations:

- Have students color after they have finished the all the questions.
- Emphasize that the coloring isn’t the most important part.
- Have students work with a partner.
Name _____________________________________________  
Directions: Circle the answer to each question. Color the picture with the color assigned to the number of your answer choice.

1. At the school carnival Jackson ended the night with a total of 125 tickets. He earned 5 tickets per game played and he played 20 games. All students were given a set amount of tickets at the beginning of the night. How many tickets did each student get at the start of the night?

2. You are renting a bounce house for your brother's birthday party. The total for 4 hours is $150. There is a set-up fee of $30. How much does this company charge per hour?

3. Trevon started caring for his cousin's fish. The fish tank had some fish in it when he got it. He started adding 2 fish a month for 7 months. None of the fish have died and he currently has 20 fish in the tank. How many fish did he start with?

4. Camilla wants to buy some lobster for a special dinner. She finds a place online that will ship lobster to her house. They charge $49 for shipping and $16 per pound for the lobster. If she orders two 5 pound lobsters how much will the total be?

5. J.J. was playing monopoly with his sister. They both started with $500. After 4 rounds J.J. was down to $250. How much monopoly money did he lose each round?

6. Hillary ate a total of 5 cookies. She at ½ a cookie per hour. How many hours did it take her to eat that many cookies?

<table>
<thead>
<tr>
<th>20 tickets</th>
<th>25 tickets</th>
<th>100 tickets</th>
<th>$30 red</th>
<th>$120 green</th>
<th>$40 yellow</th>
<th>40 fish orange</th>
<th>14 fish blue</th>
<th>6 fish green</th>
</tr>
</thead>
<tbody>
<tr>
<td>red</td>
<td>blue</td>
<td>orange</td>
<td>red</td>
<td>green</td>
<td>yellow</td>
<td>fish orange</td>
<td>fish blue</td>
<td>fish green</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>$70 red</th>
<th>$129 yellow</th>
<th>$209 orange</th>
<th>$254 yellow</th>
<th>$62.50 purple</th>
<th>$2 blue</th>
<th>10 hours green</th>
<th>20 hours blue</th>
<th>2.5 hours red</th>
</tr>
</thead>
</table>
Name ________________________________

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