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MATH IDEA GALAXY

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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.

MATH IDEA GALAXY

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.

| virections: C umber of yo | | | Solme USING | | | | | | |
|---|--------------------|-----------------------|---|-------------------|----------------|--|------------------|------------------|-------------------|
| 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 2D fish in the tank. How many fish did he start with? | | | A LINEAR MODEL |
| 20 tickets red | 25 tickets blue | 100 tickets orange | \$30 red | \$120 green | \$40 yellow | 40 fish orange | 14 fish blue | 6 fish green | |
| 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? | | | 1 |
| \$70 red | \$129 yellaw | \$209 orange | \$254 yellaw | \$62.50 purple | \$2 blue | 10 hours green | 20 hours blue | 2.5 hours red | |

Name

Directions: Circle the answer to each question. Color the picture with the color assigned to the number of your answer choice.

