EngageNY

Eureka Math Grade 2 Module 6

Application Problems

(2.OA.3*, 2.OA.4*, 2.G.2[®])

Directions to the teacher:

- Don't print this cover sheet. Only print the remaining pages.
- Each student will receive all the application problems in a single packet. Staple one of the lower corners...not the top corner.
- Each day, students will cut off the next application problem and glue into their math journal.

| Lesson | Problem |
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| 1 | Julisa has 12 stuffed animals. She wants to put the same number of animals into each of 3 baskets. Draw a picture to show how she can put the animals into 3 equal groups. Then complete the sentence. Julisa can put animals into each basket. |
| 2 | Mayra sorts her socks by color. She has 4 purple socks, 4 yellow socks, 4 pink socks, and 4 orange socks. Draw groups to show how Mayra sorts her socks. Then write an addition sentence to match. How many socks does Mayra have in all? |
| 3 | Markers come in packs of 2. If Jessie has 6 packs of markers, how many markers does she have in all? a. Draw groups to show Jessie's packs of markers. b. Write a repeated addition sentence to match your drawing. c. Group addends into pairs and add to find the total. |
| 4 | The flowers are blooming in Maria's garden. There are 3 roses, 3 buttercups, 3 sunflowers, 3 daisies, and 3 tulips. How many flowers are there in all? a. Draw a tape diagram to match the problem. b. Write a repeated addition sentence to solve. |
| 5 | Mrs. White is in line at the bank. There are 4 teller windows, and 3 people are standing in line at each window. a. Draw an array to show the people in line at the bank. b. Write the total number of people. |
| 6 | Sam is organizing her greeting cards. She has 8 red cards and 8 blue cards. She puts the red ones in 2 columns and the blue ones in 2 columns to make an array. a. Draw a picture of Sam's greeting cards in the array. b. Write a statement about Sam's array. |

| 7 | Bobby puts 3 rows of tile in his kitchen to make a design. He lays 5 tiles in each row. a. Draw a picture of Bobby's tiles. b. Write a number sentence to solve for the total number of tiles Bobby used. |
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| 8 | Charlie has 16 blocks in his room. He wants to build equal towers with 5 blocks each. a. Draw a picture of Charlie's towers. b. How many towers can Charlie make? c. How many more blocks does Charlie need to make equal towers of 5? d. Draw a picture of a different way Charlie could make equal towers using exactly 16 blocks. |
| 9 | none |
| 10 | Sandy's toy telephone has buttons arranged in 3 columns and 4 rows. a. Draw a picture of Sandy's telephone. b. Write a number sentence to show the total number of buttons on Sandy's telephone. |
| 11 | Ty bakes two pans of brownies. In the first pan he cuts 2 rows of 8. In the second pan he cuts 4 rows of 4. Draw a picture of Ty's brownie pans. a. Write a number sentence to show the total number of brownies in each pan. b. How many brownies did Ty bake altogether? Write a number sentence and a statement to show your answer. |
| 12 | Lulu made a pan of brownies. She cut them into 3 rows and 3 columns. a. Draw a picture of Lulu's brownies in the pan. b. Write a number sentence to show how many brownies Lulu has. c. Write a statement about Lulu's brownies. Extension: How should Lulu cut her brownies if she wants to serve 12 people? 16 people? 20 people? |
| | |

| | Ellie bakes a square pan of 9 lemon bars. Her brothers eat 1 row of her treats. |
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| 13 | Then her mom eats 1 column. |
| | a. Draw a picture of Ellie's lemon bars before any are eaten. Write a number |
| | sentence to show how to find the total. |
| | b. Write an X on the bars that her brothers eat. Write a new number sentence to |
| | show how many are left. c. Draw a line through the bars that her mom eats. Write a new number sentence |
| | to show how many are left. |
| | d. How many bars are left? Write a statement. |
| | |
| 14 | none |
| | Rick is filling his muffin pan with batter. He fills 2 columns of 4. One column of 4 is |
| | empty. Draw to show the muffins and the empty column. Then write a repeated |
| 15 | addition sentence to tell how many muffins Rick makes and how many muffin cups there are in the pan. |
| | There are in the pan. |
| | Rick is baking muffins again. He filled 3 columns of 3, and left one column of 3 |
| | empty. Color the pan to show what the muffin pan looked like. Write a repeated |
| 16 | addition sentence to tell how many muffins he makes and how many muffin cups are |
| | in the whole pan. |
| | Seven students sit on one side of a lunch table. Seven more students sit across |
| | from them on the other side of the table. |
| | a. Draw an array to show the students. |
| 17 | b. Write an addition sentence that matches the array. |
| | Three more students sit down on each side of the table. |
| | c. Draw an array to show how many students there are now. |
| | d. Write an addition sentence that matches the new array. |
| 18 | Eggs come in cartons of 12. Use pictures, numbers, or words to explain whether 12 |
| | is even or not even. |
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| L | |

| 19 | Eggs come in cartons of 12. Joanna's mom used 1 egg. Use pictures, numbers, or words to explain whether the amount left is even or odd. |
|----|---|
| 20 | Mrs. Boxer has 11 boys and 9 girls at a Grade 2 party. a. Write the number sentence to show the total number of people. b. Are the addends even or odd? c. Mrs. Boxer wants to pair everyone up for a game. Does she have the right number of people for everyone to have a partner? |