GR3U3L18 S1

Name\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_Date\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

1. Bobby has a box of 24 crayons. He wants to share his crayons equally among as many of his classmates as possible. He decides he will give out 4 crayons to each classmate. Using repeated subtraction , find out how many classmates will each receive 4 crayons.
2. If Bobby decided to give 3 crayons to each classmate, how many students would receive crayons?

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1. If Bobby’s art class had 12 students, could each student receive crayons from the box of 24? How many would each student receive?
2. Four students want to share a total of 16 crayons. They decide to subtract 2 crayons each time to see how many groups of 2 they will make. How many groups of 2 will they make?

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1. How many crayons will each of the 4 students get?

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