| CCM7- Qu | uarter 1 - Week 4 No | ame: | | |
|-----------|--|--|---|---|
| Monday | Simplify the following expressions: a) 3(x - 7) = b) 6(3y + 7) = | How much wi | ll she pay for the | or 25% off of \$24.99. shirt after the as a decimal to two |
| Tuesday | Julius went to Discount Musi his old CDs. Discount Music \$3.49 per CD he trades in. I trades in 4 CDs and wants to new CD for \$24.99, how muc have to pay? <i>Write your ans</i> <i>decimal to two places.</i> | will pay him Ef Julius purchase a h will he | He wants to make recipe calls for 2 | cookies for his teacher. $2 \frac{1}{2}$ batches. If the $\frac{1}{4}$ cups of flour for one flour will he need to use |
| Wednesday | Evaluate 24 - 2(8) + 10 ² ÷ (10 ÷ 2). | 1 gallon of m and 2 loaves | 3.98 each, 1 anas for \$2.75, ilk for \$3.49, of bread for How much did | Problem 2 O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O <td< th=""></td<> |

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| | Which is greater: –7.25 or 7 ? | Caroline needs to make party favors for her birthday party. If she has 75 packs of Stickers, 45 Candy Canes, and 90 Crazy Straws, how many favors can she make with an equal number of each candy in them? | | | |
| Thursday | | | | | |
| Friday | Maddie is creating lunch packs. She has 18 packs of crackers and 12 cartons of juice. What is the greatest number of lunch packs she can create if each pack must have identical contents and she must use all of the crackers and juice? | Emilia is putting wallpaper border around her bedroom where the walls meet the ceiling. Her room is diagrammed below. How many feet of border does she need? 9 ft 9 ft 9 ft 9 ft ? ? | Problem 1 Image: Constraint of the second state of the second | | |