Name:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Class:\_\_\_\_\_\_

Mixed Review Math Mat – YOU PICK SIX!!!

Directions: Read each of the following word problems below. Select any 6 of them to complete. Remember to show your work ☺

|  |  |  |
| --- | --- | --- |
| If there are 126 rows of seats at Fenway Park with 14 seats in each row, how many seats are there all together? | Ms. Hoyle is making cookies for a bake sale. She makes 20 packs of 5 chocolate chip cookies and 30 packs of 6 sugar cookies. How many cookies did she make in all?  | Michelle is making pizzas. She needs 2 ¼ cups of cheese for one pizza and 3 $\frac{2}{5}$ cups of cheese for the other pizza. How much cheese does she need in all?  |
| Joey has a Lego bucket that has a base area of 100 sq.cm. If the height of the bucket is 50 cm, what is the volume of the bucket? | Sarah wanted to make a sauce that needed 5 quarts of sauce. She was only able to find pints of sauce at the store. How many pints of sauce will Sarah need to make her sauce?  | Jess had 4,325 beads. She wants to make 15 bracelets. How many beads will be on each bracelet?  |
| There are 3,567 at O’Malley Elementary School. The students are going to an assembly in the cafeteria. The cafeteria has tables that seat 15 students. How many tables are needed so that every student has a seat? | Tom had two cake boxes that both had a length of 12 in, a width of 8 in, and a height of 15 in. How much space is left if the two cake boxes are in a refrigerator that has a total volume of 3000 cubic inches? | Sam had 15 bags of jellybeans. Each bag had 24 pounds of jellybeans. How many ounces of jellybeans did Sam have in all ?  |
| Alexa goes to Taco Bell. She buys 3 tacos that cost $3.45 and a drink that cost $ 2.46. Alexa has $8.00. Does she have enough money to also purchase nachos that cost $ 2.50?  | Mary wants to make 9 scarves. Each scarf uses 20 feet of material. The store only sells the material in yard measurements. How many yards of material will Mary need?  | A cookie recipe calls for 3 $\frac{4}{6}$ cups of sugar and 1 $\frac{7}{12}$ cups of butter. How much more sugar is needed than butter?  |