Name:

MY MATH WORK #21

Do all work on a separate piece of paper and attach. Record just the answers below.

Monday	Metric Benchmarks I am about the mass of a grain of salt. What am I?	Metric Benchmarks I am about the length from the top of the classroom door knob to the floor. What am I?	Metric Benchmarks I am about 20 drops of water from an eyedropper. What am I?	Metric Benchmarks I am about the width of a large paper clip. What am I?	Metric Benchmarks I am about the thickness of a dime. What am I?
Tuesday	Darren was saving up to buy a new bike. He saved $\frac{3}{8}$ of the amount he needed in May, $\frac{2}{5}$ in June, and $\frac{3}{10}$ in July. Does he have enough money?	Angelina volunteered at an animal shelter until 5:43pm on Saturday. If she was at the shelter for 6 hours and 55 minutes, at what time did she arrive at the shelter?	Abdul is buying new carpet for his living room. If the room is 10.6 feet long and 15.8 feet wide, how much carpet does he need?	Serina made 231 beads for her business. She used 2/3 of the beads to make necklaces. She used 27 of the remaining beads for bracelets. How many beads does she have left?	Jody bought 120 party favors. He was going to distribute them evenly among 10 guests but now the guest list is up to 15. If he wants to give everyone the same number of goodies he planned to before, how many more favors does he have to buy?
Wednesday	Evaluate. 112 - 9 ÷ 3(6 x 3 + 15 -2 x 5)	Find the area of the shape below. Express answer in METERS. 12.4 cm 34.5 cm	Find the perimeter of the square below. Express answer in METERS.	Find the area of the shape below. Express answer in CENTIMETERS. 5.4 mm 7.43 mm	Trina wants to buy sand to fill a sandbox. What does she need to calculate to find out how much sand to purchase? Area, perimeter, or volume.
Thursday	Is this number evenly divisible by 3? 457,342	Is this number evenly divisible by 5? 2,356,780	Is this number evenly divisible by 6? 921,456	Solve. 8.235 ÷ 0.5	Find the product of the numbers below. 0.55 and 1.28

© 2018 Jessica Wippich