	Problem 1	Problem 2	Gridded Response
Monday	Which figure has the largest volume? Figure L W H Pink 4 cm 7 cm 2 cm Blue 5 cm 8 cm 1 cm Green 8 cm 2 cm 3 cm	Liam's grandmother walked 2.3 miles twice a day for one week. What is the total number of miles she walked in one week?	Problem 2 O O O O O O O O O O O O O O O O O O
Tuesday	Louisa has 10 quarters, 2 dimes, and 7 nickels. How many erasers can she buy if she also needs to purchase 3 pencils? Item Price Pencil \$0.65 Pen \$1.35 Eraser \$0.20	A case of candy bars weigh 12.6 pounds. The cases are bundled onto pallets of 85 cases. The pallet itself weighs 22.6 pounds. What is the total weight of all the candy plus the pallet?	Problem 1 O O O O O O O O O O O O O O O O O O
Wednesday	In a case of fruit, there are 42 apples and 78 oranges. Christina wants to make identical smaller baskets that use all of the apples and oranges. What is the greatest number of baskets she can create?	Find the volume. 3 ft 5 ft 8 ft	Problem 2 O O O O O O O O O O O O O O O O O O

	Qualiter 1 - Week /		Problem 1
Thursday	Eli's chocolate chip cookie recipe calls for — cups of sugar. If he needs to make eight batches, how much sugar will he need?	Write in exponential notation.	00000000000000000000000000000000000000
Friday	What is the least common multiple of and	Your favorite clothing store is having a one-fourth off sale. How much will you spend on three \$12 shirts and a pair of \$28 jeans?	Problem 2 O O O O O O O O O O O O O O O O O O