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Monday	Tuesday	Wednesday	Thursday
Find an equivalent fraction.	Use Order of Operations to solve.	Write each fraction in its simplest form.	Use Order of Operations to solve.
$\frac{2}{3}$ $\frac{5}{8}$	4[2.5 + 3(20 +7)]	$\frac{18}{4}$ $\frac{24}{32}$	$7(82-60) + 3^3$
It takes Joey 1/16 of an hour to write one Thank You card. How many cards can he write in ¾ of an hour?	Find the quotient. $\frac{4}{15} \div \frac{1}{6} =$	Jessie has a piece of wood that is 8 feet long. He needs to cut pieces that are 7/8 of a foot long. How many pieces will he be able to make?	Find the quotient. $\frac{3}{10} \div \frac{4}{5} =$
Find the quotient. 18) 4,965	Last year, Tamera made \$42,786. How much did she make each month (12 months)?	Find the quotient. 34) 23,802	At her visit to the doctor, Maggie weighed 67.9 pounds. At her next visit, she gained 13.45 pounds. How much does she now weigh?
Find the difference.	Find the product.	Find the sum.	Find the quotient.
87.09 – 29.1	584.8 x 0.73	23,457.9 + 387.15	7.489 ÷ 0.09
What is the LCM of 6 and 7?	Use the Distributive Property to express 30 + 75	What is the GCF of 60 and 24?	Emma has 18 yellow flowers and 30 white flowers. She wants to split them into vases in equal groups. What is the largest number of groups she can make?
Determine whether the number is a perfect square. Why or why not?	What division problem is being modeled? $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Find the product. $\frac{7}{10} \times \frac{3}{6} =$	Some boys are having a fundraiser for Boy Scouts. If Derrek sells \$567.28, Kenny sells \$899.12, and Colin sells \$236.54, how much did they earn all together?
Draw a model to represent the problem. $\frac{2}{3} \div \frac{1}{6}$	Jonathan has ¾ pounds of grapes. How many 1/8 pound servings can Jonathan make from his grapes?	If Ms.Kamperschroer goes to Target and buys five bottles of shampoo that each cost \$5.79, how much is her total purchase?	Find the GCF of 45 and 35.
Find the LCM of 24 and 10.	How many feet are in 84 inches? $\frac{1 ft}{12 in} = \frac{?}{84 in}$	Find the quotient. $ \frac{4}{5} \div \frac{1}{10} = \frac{1}{5} = \frac{1}{5} = \frac{1}{5} $ $ \frac{1}{5} = \frac{1}{5} = \frac{1}{5} = \frac{1}{5} = \frac{1}{5} $ $ \frac{1}{10} = \frac{1}{$	Andrea and her friends love cake. Andrea has two cakes. Each of her friends are going to eat 2/3 of a cake. How many servings of cake does Andrea have?

My Work

	Tuesday
	Thursday
# of questions # correct bre help I need more help	# of questions # correct p I need more help
t: C	My Progress SDAY WEDNESDA Stions # of questions # correct