

Homework for November 12-14, 2019

You must complete the problems on a separate sheet of paper.

Veterans Day

Tuesday

When necessary, round your answer to the nearest hundredth.

1. $9.88 \div 0.2$
2. $543 \div 1.2$
3. $0.96 \div 3$
4. $0.054 \div 0.27$
5. Julia and her friend are going to a pottery shop. Julia has \$24.50. How many items could she buy if each item costs \$4.90?
6. Matt can buy one pound of bolts for \$2.95. How many pounds of bolts can he buy with \$10.
7. Brittany has 60.2 ounces of lemonade. If she drinks 8.6 ounces of lemonade each day, how many days will the lemonade last? **Round your answer to the nearest whole number.**
8. Daniel spent \$4.00 on 5 ice creams. How much did Daniel spend on each ice cream?

Wednesday

1. $9,128 \times 24 =$
2. $8,36 \times 16 =$
3. $672 \div 18 =$
4. $4,439 \div 33 =$
5. The school has 7,892 copies left for the semester. If 20 teachers want to divide the copies evenly, how many copies will each teacher get? Will there be any copies left over? If so, how many?
6. Each science book has 392 content pages. If there are 29 science books in the classroom, what is the total number of science book pages?
7. A one-tablespoon serving of olive oil contains 120 calories. The label on a bottle of olive oil states that it contains 66 servings. How many calories are in the whole bottle of olive oil?
8. A roller coaster can hold 32 people at a time. There are 275 people waiting to ride the roller coaster. How many trips will the roller coaster have to make for all the people to ride?

Thursday

1. $45.72 \div 6.3$
2. 88.9×68
3. $76.8 \div 3$
4. 23.32×5.5
5. A truck is transporting 59 containers that weigh 19.2 pounds each. What is the total weight the truck is transporting?
6. A farmer plants 0.6 of a field with peanuts. The field is 5.6 acres in size. How many acres are planted with peanuts?
7. The sixth-grade class at Muscogee Middle School earned \$426.80 at their fall festival. The money is being divided between 20 students to help pay for their class trip. How much money will each student receive? Round to the nearest hundredth.
8. The height of 4 posters placed end to end 65 centimeters. All of the posters are the same height. How tall is each poster?