## Spiral Math Review Week I Day 1 \* 5th Grade 1. Rose ran the first race in 34.52

seconds. She ran the second race in 56.29 seconds. What is the

difference in race times between the

2. Find an equation for the table below. Then solve for the missing x

0 3

8 12 10 15

total number of books is 930. How

many books are in each box?

first and second race?

Answer:

Answer:

3. There are 15 boxes with the same number of books in each box. The

and y values. Answer: make? Answer:

In it she put 1/4 cup of chocolate pieces and 34 cup of cashews. How many cups of trail mix did Glendida

5. Glendida made a bowl of trail mix.

4. On the bus, 12/40 of the seats were

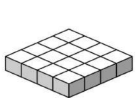
taken. What is this fraction in simplest

(4, 3)

(3, 1)

(2, 2)

figure below if one cube is equal to one cubic unit? Answer:



9. Donavin walked a total of 5 3/8 miles on Saturday and Sunday. If he walked 2 1/4 miles on Saturday, how many miles did he walk on Sunday?

Answer:

Answer:

form?

Answer:

4c + (4 - 3)?

6. If c = 8, what is the value of

7. Using the grid below, place the

the tools above to add the dot.

following coordinates: You should use

8. What is the volume of the

## **Review Week I** Day 2 \* 5th Grade 1. Find the value of the expression using the order of operations. $3 + 7 \times 6 \div 3 - 4$ Answer:

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2. Nico has a summer job mowing

4. Solve.

5. What is the volume of the figure below if one cube is equal to one cubic unit?

Answer:

Answer:

 $10^4 =$ 

 $10^{\circ} =$ 

 $10^2 =$ 

How much does five packages of peas cost?

6. A bag of Halloween candy weighs 4.7 pounds. How much would 3.4 bags weigh?

Answer:

7. A carton of milk costs \$1.47. ABOUT how much will one dozen

8. At the grocery store, you can

buy package of peas for \$3.45.

cartons of milk cost?

Answer:

9. The principal of Mayson Elementary School has \$93.25 to spend per classrooms. How much will she spend if she uses the \$93.25 in each of 5 classrooms? Answer:

3. Find the difference Answer:

how much money did Nico make? Answer:

lawns. If he mows two lawns on

Peach Street for \$15.32 each and four

lawns on Onion Street for \$12.98 each,

54.5 - 26.61 =

## **Review Week I** Day 3 \* 5th Grade 1. Jocelyn has \$238.41. How much is

2. Using the grid below, place the

the tools above to add the dot.

3. Find the volume of the figure

(8,3)

(2,4)

below.

Answer:

following coordinates: You should use

1 2 3 4 5 6 7 8 9 10

13 mm

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that rounded to the nearest tenth of a dollar? Answer:

Answer:

Answer:

9 mm

3 mm

Answer:

? in

6. An apartment building has 15

floors. Each floor is 8.2 feet high.

How tall is the building?

4. How many feet are in 32 yards?

5. If the volume of the figure below is 480 in3, what is the length?

12 in

5 in

Answer:

with a length of 8 inches? Answer:

least.

3.644

Answer:

3.9

7. Order the following from greatest to

8. What is the volume of a cube

3.099

3.289

students are left after that stop?

9. There are 92 students on the bus. 43 are girls and the rest are boys. At

a stop along the route, half of the

students exit the bus. How many

Spiral Math Review Week I Day 4 * 5 <sup>th</sup> Grade  1. What is the product of 4 and the sum of 3 and 7?  Answer:	4. Charlie has a collection of 18 footballs. He gave 2/3 of his collection to his brother. How many footballs did Charlie give to his brother?  Answer:	7. Jamil hiked 3 ¾ miles on Monday, 2 <sup>3</sup> / <sub>8</sub> miles on Wednesday and ¼ miles on Friday. How many miles did Jamil hike altogether?  Answer:	
2. Mr. Hart earns \$76 per hour working as an accountant. If he works 43 hours each week, how much money does Mr. Hart earn in one week?  Answer:	5. If 2 more layers are added to the figure below, what would the volume be of the entire rectangular prism?  Answer:	8. The science book weight 5kg. The math book weighs 3kg. What is the combined weight of the two books in grams?  Answer:	
3. Susie brought 78 cookies to school. She gave 18 each to her friends Donna, Linsey, and Stephanie. If she then ate 15 herself, how many cookies were leftover?  Answer:	<ul> <li>6. Write in standard form:</li> <li>2 x 10<sup>2</sup></li> <li>3.42 ÷ 10<sup>2</sup></li> <li>0.09 x 10<sup>5</sup></li> </ul>	9. The rectangular prism below is not complete. When it is complete, it will be a total of 27 cubic units. What will the length, width, and height of the cube below be once it is completely filled in?  Answer:	

Spiral Math Review Week I Day 5 * 5 <sup>th</sup> Grade  1. The fish tank in the principal's office is 36 inches wide. How many feet wide is the fish tank in the principal's office?  Answer:	4. Kira, Mrs. Thompson's daughter, weighs 46.34 pounds. About how many pounds is Kira to the nearest whole pound?  Answer:	7. How many minutes are in ¼ of an hour?  Answer:
2. Carlos studied for his math test <sup>3</sup> / <sub>5</sub> hour before dinner. After dinner, he studied <sup>1</sup> / <sub>3</sub> hour. How long did Carlos study for the test altogether?  Answer:	5. Sally and her 4 friends won \$12.35 in the school raffle. If they split the money evenly, how much money would each person get?  Answer:	8. Beth has $^2/_5$ of a pizza. Randall has $^3/_8$ of a pizza. How much more pizza does Beth have than Randall?  Answer:
3. The bottom layer of a rectangular prism is below. If the rectangular prism is 8 layers high, what is the volume of the rectangular prism?  Answer:	6. A rectangular prism has a length of 4 in, a height of 9 in and a width of 4 in. What is the volume?  Answer:	9. What is the perimeter of the rectangle below?  Answer:  1½ in  3¼ in