

Daily Bellwork - Math Review Week 12 (pg. 24)

There are 25 students in class. students have soccer practice after school. What is the ratio of students that do have practice, to those that do not?

(Write the ratio 3 ways)

Monday

(3)

Solve

918 31 H

Use an integer to describe the situations.

5#

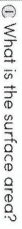
3 f

A debt of \$83

Wednesday

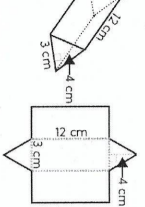
7 ft

An earning of \$200



② Simplify the expression.

$$5x + 3(4x + 7)$$



Tuesday

Thursday

-56 ()-23

-45()12

③ Write > or < to make each statement true</p>

-52) -89

Daily Bellwork - Math Review Week 12 (pg. 25)

Find the volume



Simplify using the "cake method"

 $\frac{168}{210}$

§ Graph the numbers on the number line
$$-2.8, -1.2, -0.75, 2.99$$



■ 12 is 25% of what?

$$part \rightarrow \underline{\qquad} = \underline{\qquad} \leftarrow percent$$

$$whole \rightarrow \underline{\qquad} = 100 \leftarrow percent$$

(9) Add parentheses to make true

$$5 \cdot 3^2 - 4 \cdot 6 = 150$$

$$^{3} + 7 \cdot 8 \div 4 = 30$$

 $2^3 + 7$ •

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