

Happy Tuesday!

1. Papers are being passed out- just set them in a pile- I will be talking about them

2. Get the notes from the front table and tape them in your notebook

$$\frac{6 \text{ logs} \times 3}{4 \text{ hr} \times 3} = \frac{18 \text{ logs}}{12 \text{ hr}}$$

3. Problem of the Day

Tim is maintaining a fire. She uses 6 logs for 4 hours. How many logs will she need for 12 hours? Assume the logs are all the same

# Module 8 Lesson 2

I will be able to compare and order fractions, decimals, and percents.

## Practice

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Hillary found that  $\frac{3}{5}$  of her class prefers vanilla ice cream, 26% prefers chocolate, and 0.14 prefer strawberry. Which kind of ice cream do students prefer the least?

$$\frac{3 \times 20}{5 \times 20} = \frac{60}{100}$$

.6

$$26\% \div 100$$

.26

.14  
strawberry

## Practice

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The table shows the wins for some middle school football teams. Put the teams in order from the least number of wins to the greatest.

Team	Wins
Eagles	95%
Wolves	9/10
Mustangs	0.89

95%

90%

89%

M  
W  
E