

Grade 5 | Module 4 | Topic H | Interpretation of Numerical Expressions

#### Welcome

This document is created to give parents and students a better understanding of the math concepts found in the Eureka Math (© 2013 Common Core, Inc.) that is also posted in the Engage New York material taught in the classroom. Grade 5 Module 4 of Eureka Math (Engage New York) covers Multiplication and Division of Fractions and Decimal Fractions. This newsletter will address interpreting and evaluating numerical expressions involving fractions and decimal fractions as well as create and solve word problems.

#### **Objectives**

- Interpret and evaluate numerical expressions including the language of scaling and fraction division
- Create story context for numerical expressions and tape diagrams, and solve word problems

#### Words to Know

- evaluate expression
- numerical expression
- parentheses equivalent
- scaling sum difference
- product •quotient

# **Important Information**

#### Things to Remember

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# Write Word Form Expressions Numerically

Example 1: Half the sum of  $\frac{3}{5}$  and  $1\frac{1}{2}$ Possible Responses:  $\frac{1}{2} \times (\frac{3}{5} + 1\frac{1}{2})$  or  $(\frac{3}{5} + 1\frac{1}{2}) \div 2$ Example 2: 3 times as much as the quotient of 1.2 and 0.4 Possible Responses:  $3 \times (1.2 \div 0.4)$  or  $(1.2 \div 0.4) \times 3$ 

Practice Problem: Which expression is equivalent to "the sum of 5 and 3 divided by  $\frac{1}{4}$ ?"

A. 
$$\frac{5+3}{4}$$
  
B.  $5 + (3 \div \frac{1}{4})$   
C.  $(5 + 3) \div \frac{1}{4}$   
D.  $\frac{1}{2} \div (5 + 3)$ 

Correct answer: C

Some will pick A but this expression represents "the sum of 5 and 3 divided by 4."

Topic H: Interpret Num. Expressions Adapted From: <u>www.oakdale.k12.ca.us</u>

#### Application Problem

Susie picked 12 cucumbers from her garden. She cut up 2 of them for a salad and then gave  $\frac{2}{5}$  to her neighbor. Write an expression that tells how many cucumbers she gave to her neighbor.

Expression:  $\frac{2}{5} \times (12 - 2)$ 

# Write a Numerical Expression in Word Form

Example 1: 
$$(\frac{1}{4} + 1.25) \div \frac{1}{2}$$
  
The sum of  $\frac{1}{4}$  and 1.25 divided by  $\frac{1}{2}$ 

Example 2: 
$$\frac{5}{6} - (\frac{1}{5} \times 0.2)$$
  
The difference between  $\frac{5}{6}$  and the product of  $\frac{1}{5}$  and 0.2

#### Evaluate the Following Expressions

Students should recognize that when evaluating expressions that contain grouping symbols, any operation inside grouping symbols should be preformed before operations outside of grouping symbols.

Example 1:  $(7-5) \div \frac{1}{3}$  Example 2:  $\frac{5}{4} \times (3 \times \frac{1}{2})$ =  $2 \div \frac{1}{3}$  =  $\frac{5}{4} \times \frac{3}{2}$ = 6 =  $\frac{15}{8} = 1\frac{7}{8}$ 

Example 3: 4 times as much as the quotient of 1.8 and 0.3 4 x (1.8 + 0.3)

$$= 4 \times \left(\frac{1.8}{0.3} \times \frac{10}{10}\right)$$
$$= 4 \times \frac{18}{3}$$
$$= 4 \times 6$$
$$= 24$$

#### Problem:

Without evaluating, compare the first expression to the second expression. Explain your reasoning.

$$(1.25 + \frac{3}{4}) \times \frac{3}{2} \qquad \frac{2}{3} \times (1.25 + \frac{3}{4})$$

In both expressions you are finding the sum of the same two numbers. In the first expression the sum is being multiplied by a fraction greater (Cont.)

(Cont.) than 1 which would result in an answer greater than the sum of the two numbers. In the second expression the sum is being multiplied by a fraction less than 1 which would result in an answer less than the sum of the two numbers. Therefore, the first expression will be greater than the second expression.

 $(1.25 + \frac{3}{4}) \times \frac{3}{2} > \frac{2}{3} \times (1.25 + \frac{3}{4})$ 

#### Problem Solving

Luke has 3.5 hours left in his workday as a car mechanic. He needs 1/2 of an hour to complete one oil change.

a. How many oil changes can Luke complete during the rest of his workday?



1 of an hour

Luke can complete 7 oil changes during the 3.5 hours.

b. Luke can complete two car inspections in the same amount of time it takes him to complete one oil change. How long does it take him to complete one car inspection?



Luke can complete one car inspection in 1/4 hour.

c. If he only completes car inspections in the rest of his workday, how many can he complete?

Since Luke can complete 2 car inspections in the same amount of time it takes him to complete one oil change, he can complete 14 inspections (twice as many as 7) in 3.5 hours.

Create a story context for the following expression:

 $\frac{1}{3} \ge (\$25 - \$5.80)$ 

Kaitlyn received \$25 for her birthday from her grandmother. After spending \$5.80 on stickers, she spent  $\frac{1}{3}$  of the remaining money on a book. How much did she spend on the book?

Kaitlyn spent \$6.40 on the book.

### **District Mathematics Website**

Be sure to visit our District 97 5th Grade Math Resources Website. It has a ton of resources that can further assist your 5th Grade Family! Some of the specific elements are detailed below.

Website: http://op97mathgrade5.weebly.com/module-4.html

#### **Homework Helper**

Would you like written homework help specific for each lesson in this Topic? Click below to access it!

Website: http://op97mathgrade5.weebly.com/uploads/2/2/9/1/22918938/ homework\_helper-grade\_5\_module\_4.pdf

## Video Help

Flipped learning is a great way to review topics that your student is learning in the classroom. The following are links to videos that give detailed explanations for each lesson in this topic.

Website: https://www.tes.com/lessons/ahONa5NczU7C7Q/video-help-module-4

## **Module 4 Parent Tips**

Eureka Math has created a guide to this Module specifically for parents. Click below to access it!

Website: http://op97mathgrade5.weebly.com/uploads/2/2/9/1/22918938/ eureka\_math\_module\_4\_parent\_tip\_sheet.pdf