

Dear Students,

I hope you guys have had a wonderful break so far and are doing well! I'm doing well, but I miss all of you so much! I have enclosed a packet of work for the next couple of weeks. The homework has been assigned the same way we have done it all year. You will have Homework out of your Think up! math textbook Monday-Thursday and a Multiplication quiz on Friday. You are also encouraged to work on Imagine Math. Remember, our goal is to complete the 5<sup>th</sup> grade pathway. It is important that you work hard to complete these assignments and practice the skills we have worked so hard to develop. 😊

I have created a Facebook page called "Mrs. Jewell's Gems." This Facebook page is for parents to join and ask any questions you may have. I'll check in and post little reminders that will help with your assignments. I am also available on the remind app.

I hope that you enjoy your time away. Stay well, wash your hands and I'll see you soon! ❤️

Love,

Mrs. Jewell

## **5<sup>th</sup> Grade Math- Mrs. Jewell (March 16-20)**

### **Monday:**

Think up! Math Textbook pg. 12

Blue and Gold: All Problems

White: Even numbers only

### **Tuesday:**

Think up! Math Textbook pg. 22

Blue and Gold: All Problems

White: Even numbers only

### **Wednesday:**

Think up! Math Textbook pg. 32

Blue and Gold: All Problems

White: Even numbers only

### **Thursday:**

Think up! Math Textbook pg. 42

Blue and Gold: All Problems

White: Even numbers only

### **Friday:**

Multiplication quiz practice (Try to finish in 10 mins or less 😊)

## **5<sup>th</sup> Grade Math- Mrs. Jewell (March 23-17)**

### **Monday:**

Think up! Math Textbook pg. 52

Blue and Gold: All Problems

White: Even numbers only

### **Tuesday:**

Think up! Math Textbook pg. 62

Blue and Gold: All Problems

White: Even numbers only

### **Wednesday:**

Think up! Math Textbook pg. 72

Blue and Gold: All Problems

White: Even numbers only

### **Thursday:**

Think up! Math Textbook pg. 82

Blue and Gold: All Problems

White: Even numbers only

### **Friday:**

Multiplication quiz practice (Try to finish in 10 mins or less 😊)

Name: \_\_\_\_\_

Class: \_\_\_\_\_

Date: \_\_\_\_\_

Page Number: \_\_\_\_\_

Problems Assigned: \_\_\_\_\_

Page Number: \_\_\_\_\_

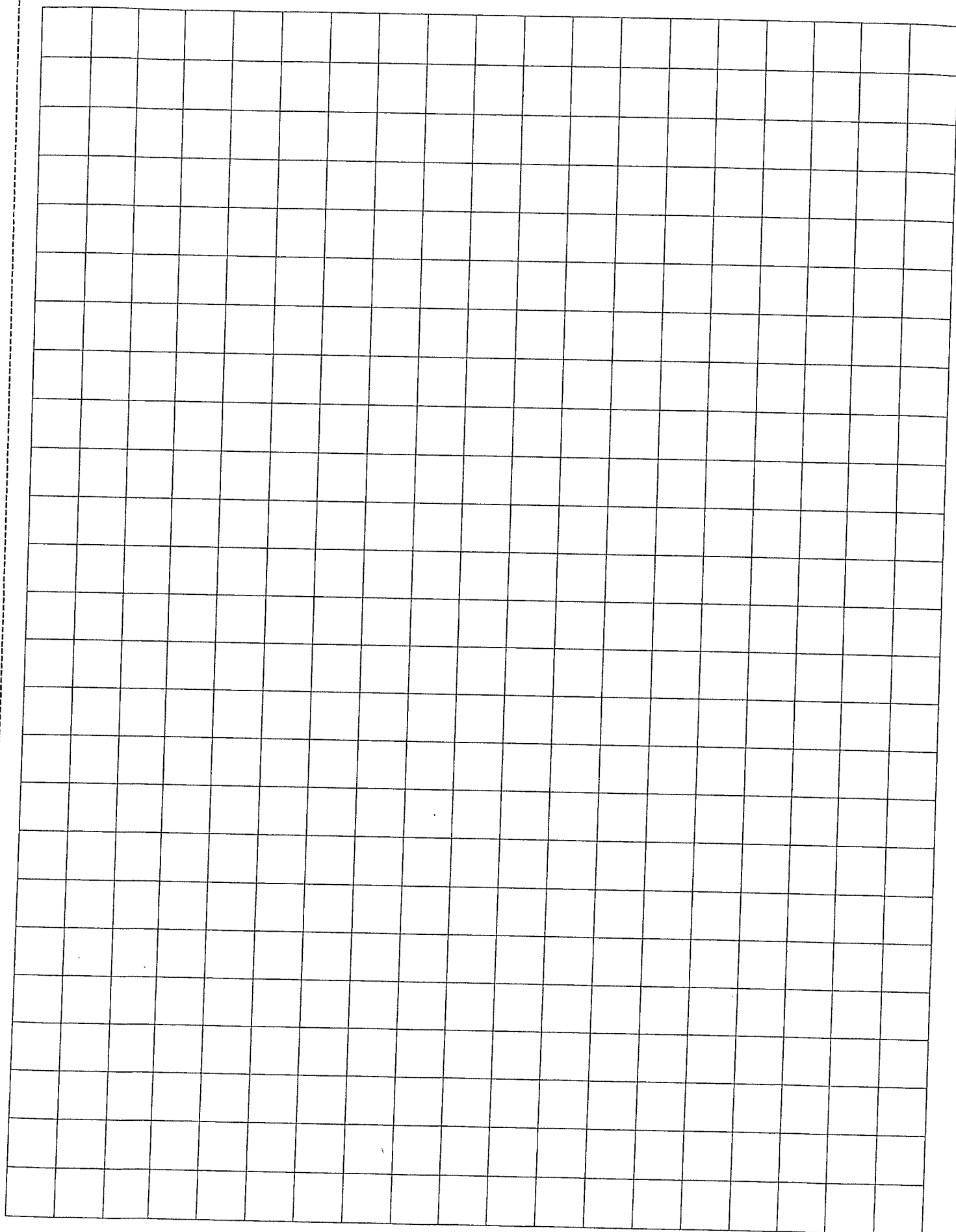
Problems Assigned: \_\_\_\_\_

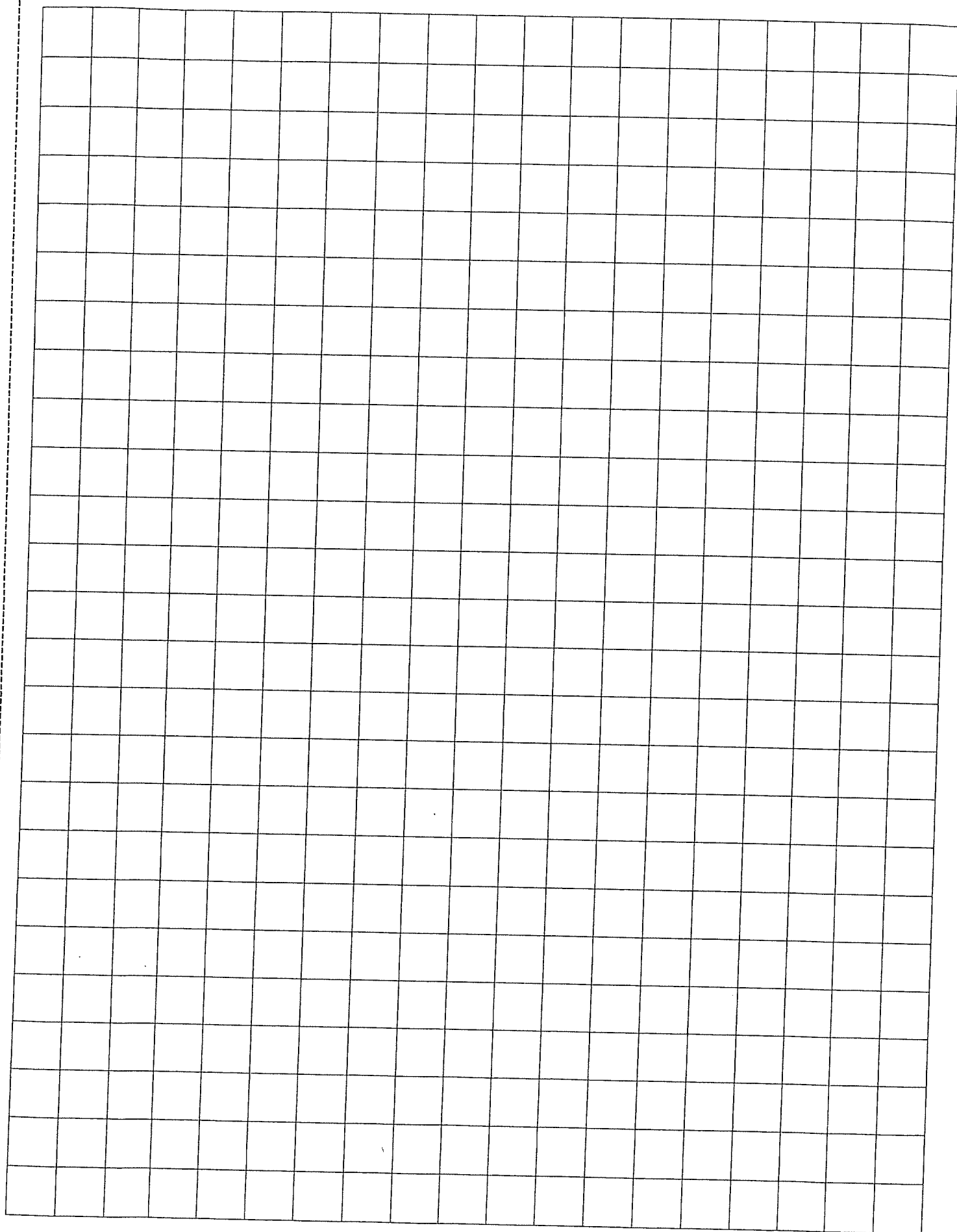
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# STAAR GRADE 5 MATHEMATICS REFERENCE MATERIALS

## LENGTH

### Customary

1 mile (mi) = 1,760 yards (yd)

1 yard (yd) = 3 feet (ft)

1 foot (ft) = 12 inches (in.)

### Metric

1 kilometer (km) = 1,000 meters (m)

1 meter (m) = 100 centimeters (cm)

1 centimeter (cm) = 10 millimeters (mm)

## VOLUME AND CAPACITY

### Customary

1 gallon (gal) = 4 quarts (qt)

1 quart (qt) = 2 pints (pt)

1 pint (pt) = 2 cups (c)

1 cup (c) = 8 fluid ounces (fl oz)

### Metric

1 liter (L) = 1,000 milliliters (mL)

## WEIGHT AND MASS

### Customary

1 ton (T) = 2,000 pounds (lb)

1 pound (lb) = 16 ounces (oz)

### Metric

1 kilogram (kg) = 1,000 grams (g)

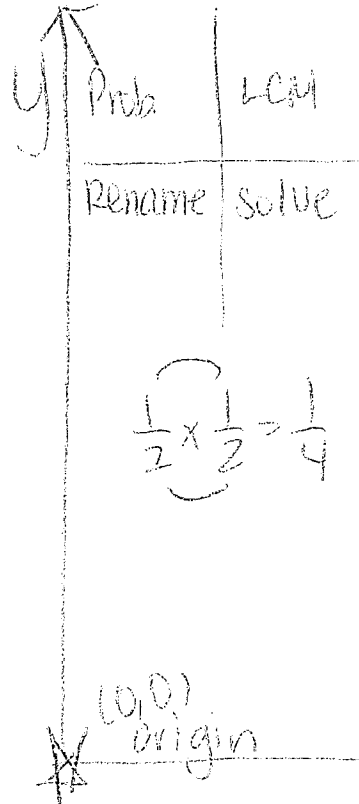
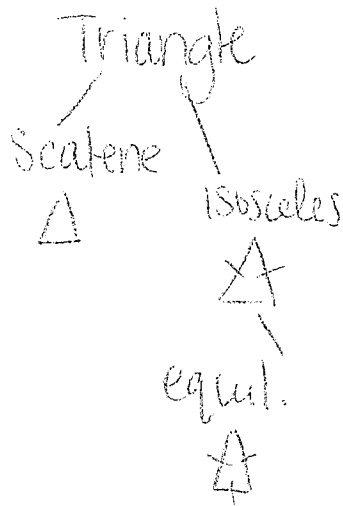
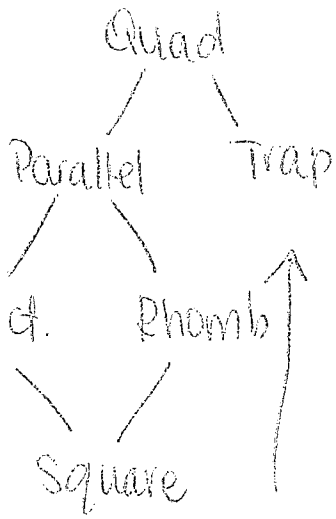
1 gram (g) = 1,000 milligrams (mg)

Centimeters



# Pemdas

C)  $\times$  or  $\div$  + or -  
L  $\rightarrow$  R



$$\frac{1\frac{2}{3}}{\times 3} = \frac{5}{3}$$

$$\frac{1}{2} \times \frac{1}{2} = \frac{1}{4}$$

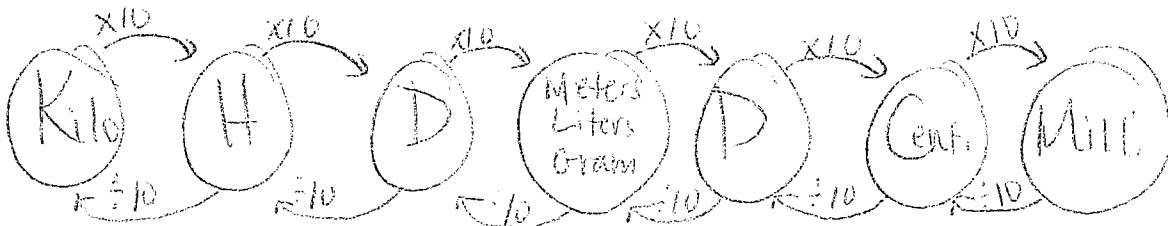
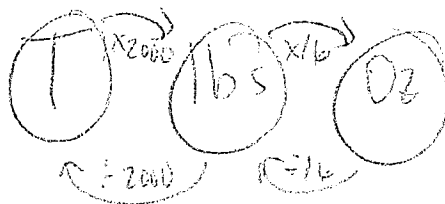
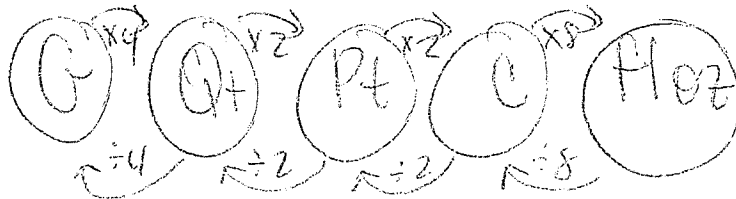
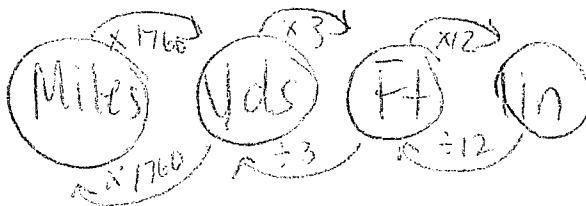
KCF

$$\frac{1}{2} \div \frac{1}{2} = 1$$

↓ ↓ ↓

$$\frac{1}{2} \times \frac{2}{2} = \frac{2}{2} = 1$$

D ÷ F  
M x  
S -  
B ÷  
Repeat



Bill	Mill	Thou	One	Hundred	Thousand
H T O	H T O	H T O	H T O	H T O	H T O