

## The Primary Stage of Grades (4-5) School Year 2022 – 2023

Second semester					
Name:			Subject: Math		
Date:	/2/202			Class: 4 C	<u>:P (C, D, E, F &amp; G)</u>
		Revi	sion (1)		
Objecti	Comp Find o Divid Solve	gnize simple fractions. Diete fractions to make one equivalent fractions and with three and four digits by our multi step word problems de whether to round the an	rite fraction one digit.	·	est form.
1) Fi	nd the q	uotient of the follov	ving (Exp	ress your	answer as fraction)
a)	7 5 1	0 8		b) 9	9 2 6 3
	otient: _eminder:				otient: minder:
Fra	action:			Frac	etion:















d) 3 1 1 4 7

Quotient: \_\_\_\_\_

Reminder: \_\_\_\_\_

Fraction:

Quotient: \_\_\_\_\_

Reminder: \_\_\_\_\_

Fraction:

2) Write the following fractions in the simplest form. showing your work.

a) 
$$\frac{38}{46}$$
 =

$$\begin{array}{cc} C) & \frac{35}{45} = \end{array}$$

3)Complete to make the following statements true:

$$\begin{array}{ccc} C) & \mathbf{32} & = & \mathbf{8} \\ \hline & & & \mathbf{11} \end{array}$$

f) 
$$\frac{8}{11} = \frac{\frac{32}{}}{}$$

- 4) Complete the following statements:
  - a) All Fractions with denominators that are a multiple of 5 must be equivalent to a fraction with denominator of
  - b) when a whole pizza is divided into 7 equal parts, then my denominator is \_\_\_\_\_.
  - 5) Sam caught 63 fish in the morning. He threw 16 back because they were too small. Then he caught 42 more fish.
  - a) What is the total number of fish he caught during that day?



b) He wants to put all the fish he caught in boxes to sell them to the market, each box can hold 6 fish.How many boxes he would sell?

c) The price of each box is \$28 . How much money will he make in total from selling the boxes?

- 6) In a bake sale a school sold **325 cup cakes** each costing **\$3** and 175 sweets each cost \$5.
- a) How much money did the school collect from the bake sale in total?



b) The school wants to donate the money equally to 7 families. How much money does each family get?





