	The Primary Stage of Gra	des (4-5)		
First Semester 2022 - 2023				
Name:	_	Subject: Mathematics		
Date: / /	Final Revision worksheet	Class: <u>Grade 5 (C,D,E ,F&G)</u>		
Objectives: Revise all taken concep	ts.			
1) Write the follo	wing numbers in words.			
a) 80 712.065 –				
h) 100000 00				
α) TOOO3A '08 -				
2) Write three hu	undred fifty seven and twent	y nine thousandths		
2) Write three hu in figures.	undred fifty seven and twent	y nine thousandths		
2) Write three hu in figures.	undred fifty seven and twent	y nine thousandths		
 2) Write three hu in figures. 3) Write the value 	undred fifty seven and twent	y nine thousandths		
 2) Write three hu in figures. 3) Write the value A) 59803.7<u>5</u> — 	undred fifty seven and twent es of the underlined digits: b) 189.	y nine thousandths $3\underline{2}6 \longrightarrow$		
 2) Write three hu in figures. 3) Write the value A) 59803.75 — 	undred fifty seven and twent es of the underlined digits: \rightarrow b) 189.	y nine thousandths $3\underline{2}6 \longrightarrow \qquad $		

4) Write the place values of the underlined digits:



5) Complete the table by rounding the following numbers :

	To the nearest	To the nearest	To one decimal
	100	whole number	place
529.93			
65.06			
35 849.57			

6) Order the following numbers starting with the smallest.

365.97 , 365.9 , 356.7 , 365.79 , 356.07

Smallest

Greatest



9) a) Find the total of 7309.4 , 39.56 and 409

b) Find the difference of 3008 and 699.78

c) Find the product of $\, 6.89 \,$ and $\, 4.7 \,$

10) a) I am a multiple of 3. I am between 40 and 50. Who could I be?
b) I am a multiple of 8. I am between 50 and 70. Who could I be?
c) I am a multiple of 6. I am also a multiple of 4. I am less than 30.
Who am I?
or
d) Write down a multiple of both 7 and 3 that is less than 50.
11) Draw a ring around each number that has 2 and 3 as factors.
48 51 66 78 84 92

12) Here are some number cards.



Use each number card only **once** to make the following statements true:



13) Use and apply arithmetic laws to answer the following questions:

(Please show your work)

a) 60 + (48 – 18) ÷ 5 x 2 =

b) $6 \times 5 - (35 - 13) \div 11 =$

c) 30 ÷ 5 + 7 x (14 - 5) =

14) Add brackets to make the following statements true.

a) $72 \div 6 + 3 - 5 = 3$

b) $100 + 36 \div 4 + 5 - 18 = 86$

c) 48 - 17 + 27 x 2 + 10 = 126

15) Use the following clues to find the correct number from the 8 possibilities.

- I am an even number.
- I am divisible by 3.
- One of my factors is 4.
- I am not divisible by 5.



16) A number has 2 decimal places.

It is 5.7 when rounded to one decimal place.

What is the number? (Write all possible answers)

17) Ben bought 6 packets of biscuits and 4 loafs of bread.

Each packet of biscuits cost \$ 2.30 and each loaf of bread cost \$1.85.

He gave the cashier \$ 30.

How much change should he receive?

18) Nancy baked 532 egg tarts and 4 times as many pineapple tarts.

How many more pineapple tarts than egg tarts did she bake?

19) During manufacturing , ice cream is frozen at – 35 $^{\circ}$ C.

At the supermarket, it is kept at -14°C.

What is the difference in temperature?

20)Sara bought 7 boxes of fish food and 2 packets of cat food. Each box of fish food contained 6 pouches, and each packet of cat food contained 4 pouches.

How many more pouches of fish food than cat food did Sara bought?