	The National Orthodox School Shmaisani
	The Primary Stage (4-5) First semester 2022-2023
Name :	Subject : Mathematics
Date :	Class: <u>Grade CP (C,D,E,F & G</u>
	Final Revision

1) Write 7081236 in words

- a) Use the above number to:
- i) Write it in expanded form:
 - ii) The value of the digit 8 is _____
 - iii) The place value of the digit o is _____
 - 2) Complete the following statements:
- a) 2519 rounded to the nearest hundred is _____
- b) 9954 rounded to the nearest thousand is ______
- c) 9088 is 100 more than _____
- d)_____ is 100 less than 5555
- e) 3035 is _____ more than 2935
- f) Halve of _____ is 698
 - g) 700,000 + 300 + 4,000 + 8 = _____



g) - 9 2	h) - 18 8
i) 3 ² 6	i) 7 ² 14

4) Order the following numbers starting with the greatest using the correct sign.

a)	510 784	4	510 584	510 54	48	510 648	3
b)	-8	-1	3	- 11			

5) Find:

a) The sum of 239 , and 8952

b) The difference between 6552 and 587





c) A square and even number between 50 and 100____

d)A square and odd number between 1 and 30 _____

e) The 6th multiple of 6 is ______.

- f) Guess my number
- I am a three digits number
- Hundred digit is even and less than 6 and more than 3.
- Tens digit is odd and more than 7.
- My number is divisible by 6
- when rounded to the nearest 10 answer is 500

My number is_____

- 7) Find my number.
- a) Dan says : "I'm thinking of a square and odd number more than 60 and less than 90." What is his number?
- b) Fred says: "I'm thinking of a square and even number more than 50 and less than 90." What is his number?

c) Which two square numbers	total to 85? and
d) The difference between two What are my numbers	o prime numbers is 8. and
 e) The highest multiple of 8 that is 8) Find the missing digits. 	is less than 80
a) 5 3 3 1 $+ 3 7 \square \square$ 9 □ 0 2	b) 7 8 4 ⁺ 5 4 9 1 9 3
c) 4 2 3 - 2 0 9 7 5 2 2	d) 8 2 8 4

e) 69			f) 9	4	
x	8		×	7	-
	2 0		6 6	L 1	
9) A ci duri	ity in Englan ng the day it	d had a te t was 3° wa	mperature armer. Wh	e of -10° C a nat was the	t night, bu temperati
duri	ng the day?				
10)	List:				
a) The	factors of 21		b)	The factor	s of 24
c) The pr	ime factors o	of 21	d)1	he prime f	actors of 2
11)	Circle the nu	umbers that	at are divi	sible by bot	:h 2 and 9
6774	2225	180	65	7380	5422



11) Use Order of operation rule to solve the following:

a) 20 - 4X 2 = b) $7 - 3 + (3 \div 1) \div 1 =$

e)45 - 3 x 4 + 7 = f) 100 + 20 ÷ 10 x 4 =



13) Complete the following table

Number	
546	Divisible by: 6, because:
512	Divisible by 4, Because
10800	Divisible by 3 and 5 Because:
639	Divisible by 9 Because:



- 14) Solve:
- A) Tariq found 33 sea shells on the beach. He threw 7 back because they were too small. Then he found 54 more in the afternoon.
- i) How many sea shells did he find in total?



Tariq put the shells in 16 boxes so he can sell them for \$37 for each box .
 How much will he make from selling the boxes?
 (Round your number to the nearest \$10)

B) Sally has Cherry trees in her backyard. This year the tree grew 432 Cherries. Birds had eaten 89 of them, 76 of them had been ruined by bugs. She picked the rest.

i) How many cherries did Sally pick?



ii) She put the cherries into boxes each box weights 13Kg and each box costs\$23, she filled up 7 boxes. What is the total mass of the 7 boxes.

D) There are 32 countries in the world cup, between England and Canada 77562 attended the football match. They sold 3658 football jerseys for England each jersey costs 10\$, and they sold 2547 football jerseys for Canada each jersey costs 9\$.

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i) How much money did they make from selling the England football jerseys?

ii)) How much money did they make from selling the Canadian football jerseys?

- iii) How much did the make from selling both jerseys?
- iv) From selling which jersey they collected more money? And by how much?

