

# **Revision sheet(2)** The Primary Stage of Grades (4-5) 2023-2024

Subject: Mathematics Class: Grade 5 (All Sections)

#### **Objective**/s

\* To revise all the taken concepts.

#### 1) Find the difference between :

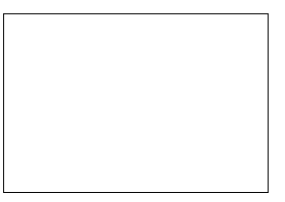
a) 73.14 and 9.21

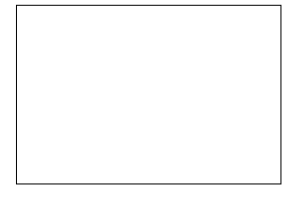
2) Find the product of :

a) 87 and 43

b) 61 and 47.64

b) 0.27 and 37





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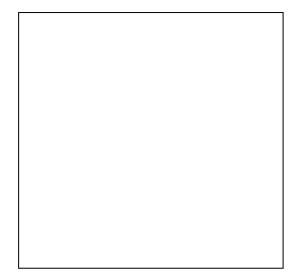




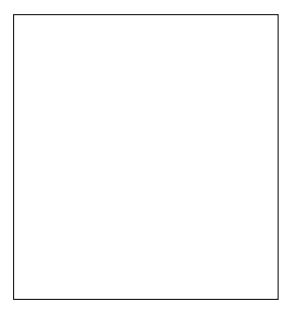
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3) The quotient of

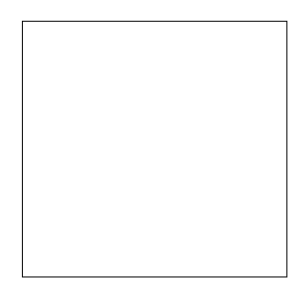
a) 2843 and 7



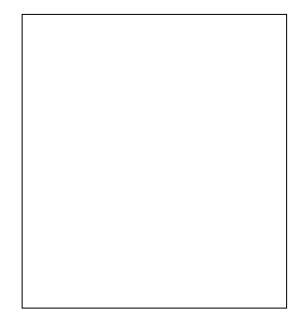
### c) 9476 and 34



b) 79.84 and 4



#### d) 6217 and 14



4) The sum of a) 27.81 and 9.47

b) 278.1 and 47.15

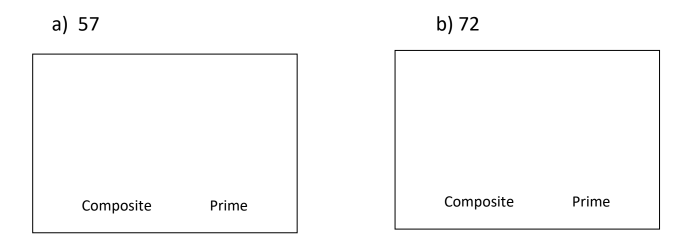
5) Write "True " or "False " for the following statements:

a) 316 is divisible by 4 and 2.
b) All odd numbers are divisible by 3.
c) All numbers that ends with zero are divisible by 5 and 10 .
d) 21 is a factor of 42.
e) 9 is a prime number.

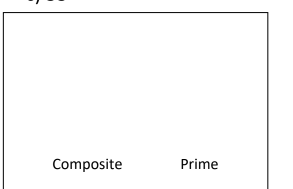
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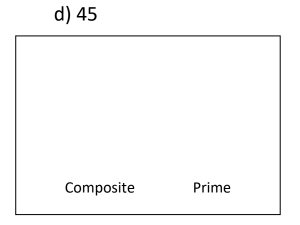
## 6 ) Write the factors for each of the following numbers,

then decide if it is a prime or a composite number.









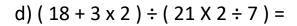
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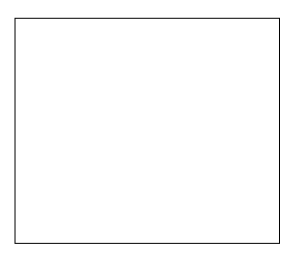
7 ) Work out the answers to the following :

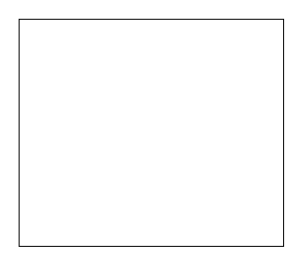
a) 93 – ( 2 x 8 ) ÷ 4 =

b) 7 + 8 ÷ 4 X 3 =

c)  $(37-5) \div 8 + 7^2 =$ 







- 7) Neal received \$56 from his grandma on his birthday.
  - His aunt gave him three times as much.
  - He put it in his bank account, which now has \$233 in it.
  - How much was in his bank account to start with?

8) A family wanted to donate clothes to the shelter.

Austin had 5 boxes with 28 shirts in each.

His sister had 12 boxes with 43 shirts in each.

How many shirts did they have altogether?

9) A movie theater needed to order 575 cups for their concession stand.

If the cups come in packages of 60.

How many packages of cups will they need to order?





10) A net holds 18 oranges.

Omar has 23 nets of oranges.

How many oranges does he have?



11) 5<sup>th</sup> and 4<sup>th</sup> grade classes are planning a field trip.

There is a total of 367 students in these two grades and only

23 seat per bus.

How many buses will be needed to fit all the students?

