

Worksheet (1) The Primary Stage of Grades (4-5) 2023-2024

Name: Subject: Math

Objective/s:

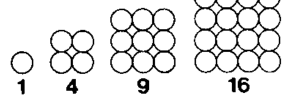
To recognize square numbers

To know and apply tests of divisibility by 2, 3, 4, 5, 6, 9, 10, 25 and 100.

To recognize prime numbers up to 20 and find all prime numbers less than 100.

Square number

Is the product of a number multiplied by itself; For example 25 is the square number of 5.



 ${f 1}$) List all the square numbers from 1 to 144.

2) Fill in the missing numbers:

c)
$$2 + 2 = 100$$















3) Use each of the following number cards true. 62 4 634 2	only once to make statements 900 995 870 25
a) is divisible by 2.	
b) is divisible by 5.	Divisibility Rules
c) 975 is divisible by .	2 The number is even.
d) is divisible by 10.	The number is divisible by both 2 and 3. The fast two digits of the number is divisible numbers.
e) 876 is divisible by .	SUM O SUM ONE ONE ONE OF SUM O
f) is divisible by 100.	The sum of the digits is divisible by 9. The sum of the digits is divisible by 9. The sum of the digits is divisible by 9. The sum of the digits is divisible by 9. The sum of the digits is divisible by 9. The sum of the digits is divisible by 9.
g) is divisible by .	by9. Itself: Zero

- 4) Write true or false.
- a) 34.0 is divisible by 10.
- b) 48065 is not divisible by 2.
- c) 8418 is divisible by 4.
- d) 978 is not divisible by 6.

Prime and Composite numbers

A **PRIME** number is:

A number that has only 2 factors, 1 and the number itself.

For example: 7

$$1 \times 7 = 7$$

7 has only 2 factors: 1 and 7

So, 7 is a prime number

A **COMPOSITE** number is:

A number that has more than 2 factors.

For example: 6

$$(2)$$
 \times (3) = 6

6 has 4 different factors: 1, 2, 3, 6

So, 6 is a composite number.

5) Write the factors for each of the following numbers, then decide if it is a prime or a composite number.

a) 27 Factors:		b) 39 Factors:		c) 48 Factors :	
Prime	Composite	Prime	Composite	Prime	Composite
d) 19 Factors:		e) 2 Factors:		f) 15 Factors:	
Prime	Composite	Prime	Composite	Prime	Composite
g) 36 Factors:		h) 49 Factors :		i) 91 Factors:	
Prime	Composite	Prime	Composite	Prime	Composite

b) The number is less than 80.		
It is a multiple of 5.		
The sum of the digits is 9		
It is odd.		
d) The number has 9 factors.		
It is between 10 and 99		
The sum of the digits is 9.		
It is even.		
It is a square number.		