

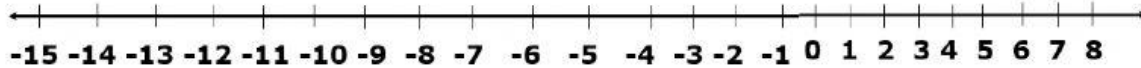


Omareyah International Schools
Math Department
First Semester 2021/2022

Name: _____

Grade 3(A ,B)
Date:23/9/2021

Worksheet #1
Adding Integers



1- Solve the followings using the number line (Remember: zero is the reference)

$-3 + 2 =$

$6 + -8 =$

$-11 + 5 =$

$2 + -8 =$

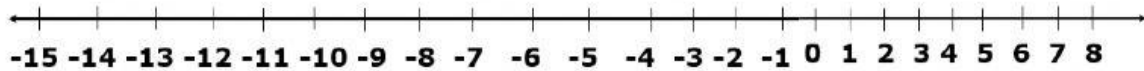
$-13 + 8 =$

$-10 + 4 =$

2- Now, look at the numbers in each question and the answer to figure out the rule

3- Circle the correct word that describes what you have noticed

When we add integers with different signs (+,-) we will (**Add**, **Subtract**) the numbers and the answer has the sign of the (**bigger**, **smaller**) number



1-Solve the followings using the number line (Remember: zero is the reference)

$3 + 2 =$

$-6 + -8 =$

$-9 + -5 =$

$2 + 8 =$

$-3 + -8 =$

$-10 + -4 =$

2-Now, look at the numbers in each question and the answer to figure out the rule

3- Circle the correct word that describes what you have noticed

When we add integers with same signs (-, - or +, +) we will **(Add, Subtract)** the numbers and the answer has the **(same, opposite)** sign of them.

Q3: Find the answer of the followings

$4 + -9 =$

$6 + 5 =$

$-8 + -4 =$

$6 + -9 =$

$-6 + -5 =$

$-12 + -4 =$

$4 + -13 =$

$-6 + 15 =$

$-2 + -4 =$

$41 + -9 =$

$16 + 25 =$

$-8 + -8 =$