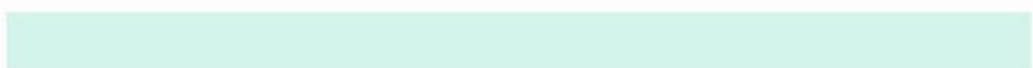




# WORKSHEET 3

## CLASS 3

OPERATIONS  
ADDITION  
SUBTRACTION  
DIVISION  
MULTIPLICATION



Name: \_\_\_\_\_

Date: \_\_\_\_\_

Time Started: \_\_\_\_\_ Time Finished: \_\_\_\_\_

Instructions: Solve the following problems without a calculator. Don't forget to repeat each exercise in English and answer in writing in English.

### SECTION 1: ADDITIONS FLUENCY

This section focuses on speed and accuracy with additions

Part A: simple additions

- $17 + 5 =$  \_\_\_\_\_
- $8 + 12 =$  \_\_\_\_\_
- $6 + 7 =$  \_\_\_\_\_
- $45 + 9 =$  \_\_\_\_\_
- $3 + 11 =$  \_\_\_\_\_

## Part B: Fill in the Blank

- $4 + \underline{\hspace{2cm}} = 10$
- $\underline{\hspace{2cm}} + 6 = 54$
- $25 + \underline{\hspace{2cm}} = 55$
- $15 + \underline{\hspace{2cm}} = 27$
- $\underline{\hspace{2cm}}$

## SECTION 2: SUBTRACTION

In this section we will see simple subtractions. A non-negotiable skill that always needs practice.

- $10 - 7 = \underline{\hspace{2cm}}$
- $64 - 6 = \underline{\hspace{2cm}}$
- $98 - 2 = \underline{\hspace{2cm}}$
- $30 - 13 = \underline{\hspace{2cm}}$
- $72 - 34 = \underline{\hspace{2cm}}$
- If you have thirty-two lemons and you give yourself seven, how many lemons do you have?  $\underline{\hspace{2cm}}$
- You gave away five t-shirts and had nineteen in your closet. How many t-shirts do you have in total?  
 $\underline{\hspace{2cm}}$
- You played marbles. You had twenty-one, but at the end of the game you lost six. How many do you have in total?  
 $\underline{\hspace{2cm}}$
- You had nineteen candies in your bag but gave away twelve. How many do you have left?  
 $\underline{\hspace{2cm}}$



## SECTION 3: DIVISION

- In this section we will be testing your audacity in the division

$90 \div 3$

THIRTEEN

$45 \div 5$

TWENTY-  
FIVE

$26 \div 2$

SIX

$75 \div 3$

THIRTY

$12 \div 6$

FIFTEEN

$50 \div 5$

TWENTY

$80 \div 2$

FOORTY

$100 \div 2$

TEN

## SECTION 4: MULTIPLICATION

In the multiplication section we will be developing a word search where you must find the answers to the following operations

- $2 \times 3$
- $4 \times 5$
- $1 \times 8$
- $6 \times 7$
- $3 \times 9$
- $5 \times 4$
- $2 \times 6$
- $7 \times 8$
- $9 \times 3$
- $1 \times 10$
- $0 \times 5$
- $8 \times 2$

SIXTWENTY  
TENOEELKTE  
FORTYTWTWOP  
IEIGHTWAY  
FIFTYSIXW  
TWENTYSLEV  
TWELVELGS  
ZEROIFRNT  
SIXTEENTE

Find the words in the grid.

They can be horizontal, vertical, or diagonal.