## **WEEKLY PROGRAMME**

WEEK 1

20 - 24 April 2020

SUBJECT: MATHS GRADE 7 MATHS

**EDUCATOR: MRS R. MOONSAMY** 

Good day Grade 7's, I trust that you are all healthy and safe. I hope that you enjoyed your break at home and have completed all Revision for Term 1. Complete all exercises in your Math's classwork book. You do not have to print the pages, write down all the questions into your classwork book and complete by showing all the working out (if necessary). Remember to fold your page down the center. You have your textbook as well to guide you.

DAY	<u>CONCEPT</u>	<u>ACTIVITY</u>	<u>RESOURCES</u>
MONDAY 20/04	Simplifying fractions – Revision from Grade 6. You will need to know this for when we do multiplication of fractions next week.	Exercise 1. Complete number 1 to 28 Write the question and answer in your classwork book.	Explanation on the worksheet. Textbook
TUESDAY 21/04	Converting a Mixed Number to an Improper Fraction. This for later when we do addition and subtraction of fractions.	Exercise 2. Complete No 1 to 32. Write the question and answer in your classwork book.	Explanation on the worksheet. Textbook
WEDNESDAY 22/04	Adding and Subtracting common fractions.	Exercise 3 and Exercise 4. Complete number 1 to 5 in both exercises.  Write the question and show all calculation steps.  Look at the example provided.	Explanation on the worksheet.  Make use of your textbook.
THURSDAY 23/04	Addition and Subtraction of Mixed Numbers	Exercise 5 and 6. Write the question and show all calculations. Look at the example provided.	Worksheet given on Tuesday on converting mixed numbers to improper fractions.
FRIDAY 24 /04	Memo and marking day	Mark your own work. Corrections to be done in green pen. Don't just write the correct answer. Do the whole calculation.	Memorandums

## **WEEKLY PROGRAMME**

## WEEK 2

## 27 April - 1 May 2020

SUBJECT: MATHS GRADE 7 MATHS

**EDUCATOR:** MRS R MOONSAMY

Good day Grade 7's. I hope you had enough time to complete all of the work posted last week. This week we continue with fractions.

Please note you are not allowed to use a calculator. Jot down on a separate piece of paper any questions that you would like to discuss once we are back at school pertaining to work given to you. I will be going over all this work once we are back at school.

DAY	CONCEPT	<u>ACTIVITY</u>	<u>RESOURCES</u>
MONDAY 27/04	Multiplication of fractions	Exercise 7. Complete number 1 to 12. Look at the examples on the page.	Worksheet handed out on simplification. Use your textbook as well.
TUESDAY 28/04	Multiplication of fractions	Exercise 7. Complete number 13 to 24. Look at the examples on the page.	Worksheet handed out on simplification. Use your textbook as well.
WEDNESDAY 29/04	Multiplication of fraction (Mixed Numbers)	Exercise 8. Complete number 1 to 10. All calculations must be done in the book.	Use your textbook.
THURSDAY 30/04	Fraction sums	Exercise 9. Complete all sums. Remember your rules for BODMAS.	Use your textbook
FRIDAY 01/05	Memo and marking day	Mark your own work.  Corrections to be done in green pen. Don't just write the correct answer. Do the whole calculation.	Memorandums