

WEEKLY PROGRAMME

4 – 8 May 2020

SUBJECT: MATHEMATICS

GRADE 4

EDUCATOR: MR. K NYAKANE

Mental maths must be done daily at the back of the classwork book for no more than 10 minutes. **Term 2, unit 3, in the textbook may be used for mental maths.** All written work from worksheets must be done in the classwork book.

<u>DAY</u>	<u>CONCEPT</u>	<u>ACTIVITY</u>	<u>RESOURCES</u>
MONDAY 04/05	Problem solving	To consolidate the concept of addition with four-digit numbers, learners apply learnt calculation techniques to real-life contexts. They must follow the guideline given in the notes to present their solutions. Without fail, there must be evidence of a number sentence, working out and a context-bound conclusion. Clues are given in the activity	> Classwork book >Textbook for additional notes > Pencil for drawings
TUESDAY 05/05	Subtraction	Learners must use previously learnt calculation procedures or new ones to solve the subtraction problems. Breaking up the numbers is essential in building a good sense of number. All the working out must be shown when completing the activity.	> Classwork book > Textbook for additional notes >Any counting aid
WEDNESDAY 06/05	Subtraction	Here, learners will need remember of to round off to the nearest 1 000. They must use it to calculate the estimate answers to the problems before they work out the actual answer like they routinely do. Examples are given in the activity.	>Classwork book > Textbook for additional notes >Any counting aid
THURSDAY 07/05	Subtraction	To consolidate the concept of subtraction with four-digit numbers, learners apply learnt calculation techniques to real-life contexts. They must follow the guideline given in the notes to present their solutions. Without fail, there must be evidence of a number sentence, working out and a context-bound conclusion. They do not need to write estimates for this activity.	> Classwork book >Textbook for additional notes > Pencil for drawings
FRIDAY 08/05	Marking day	Use the memos to mark activities for week 3. Also mark mental mathematics for the week.	>Memos