

GRADE FIVE MENTOR MATHEMATICS ACTIVITIES

SCHEME OF WORK TERM 1

Wk	Lsn	Strand/ Theme	Sub strand	Specific learning outcomes	Key inquiry Question s	Learning experiences	Learning Resources	Assessment methods	Ref
1	1	NUMBERS	Whole Numbers: place value	By the end of the lesson, the learner should be able to; a. Use place value of digits up to hundreds of thousands in real life b. Use ICT devices for learning more on whole numbers and leisure c. Appreciate use of whole numbers in real life situations.	Where is ordering of numbers used in real life? How do you find out whether a number can be divided by another?	In pairs or groups learners to identify place value of digits up to hundreds of thousands using place value apparatus. In pairs or groups learners to identify total value of digits up to hundreds of thousands using place value apparatus In pairs or as individuals play digital games on involving numbers	Place value apparatus, number charts, number cards, multiplication table Mentor Mathematics act. Grade 5 Learners Bk P.g1-2 Mentor Mathematics act. Grade 5 TG. Pg. 2-3	Written exercise, oral questions, observation, group discussion	
	2		Whole Numbers: place value	By the end of the lesson, the learner should be able to; a. Use place value of digits up to hundreds of thousands in real life b. Use ICT devices for learning more on	Where is ordering of numbers used in real life? How do you find out whether a	In pairs or groups learners to identify place value of digits up to hundreds of thousands using place value apparatus.	Place value apparatus, number charts, number cards, multiplication table Mentor Mathematics act. Grade 5 Learners Bk	Written exercise, oral questions, observation, group discussion	

				whole numbers and leisure c. Appreciate use of whole numbers in real life situations.	number can be divided by another?	In pairs or groups learners to identify total value of digits up to hundreds of thousands using place value apparatus In pairs or as individuals play digital games on involving numbers	P.g1-2 Mentor Mathematics act. Grade 5 TG. Pg. 2-3		
	3		Whole Numbers: total value	By the end of the lesson, the learner should be able to; a. Use total value of digits up to hundreds of thousands in real life b. Use ICT devices for learning more on whole numbers and leisure c. Appreciate use of whole numbers in real life situations.	Where is ordering of numbers used in real life? How do you find out whether a number can be divided by another?	In pairs or groups learnersto identify place value of digits up to hundreds of thousands using place value apparatus. In pairs or groups learnersto identify total value of digits up to hundreds of thousands using place value apparatus In pairs or as individuals play digital games on involving numbers	Place value apparatus, number charts, number cards, multiplication table <i>Mentor Mathematics act. Grade 5 Learners Bk P.g3-4</i> <i>Mentor Mathematics act. Grade 5 TG. Pg. 4-5</i>	Written exercise, oral questions, observation, group discussion	

4		Whole Numbers: total value	By the end of the lesson, the learner should be able to; - Use total value of digits up to hundreds of thousands in real life - Use ICT devices for learning more on whole numbers and leisure - Appreciate use of whole numbers in real life situations.	Where is ordering of numbers used in real life? How do you find out whether a number can be divided by another?	In pairs or groups learners to identify place value of digits up to hundreds of thousands using place value apparatus. In pairs or groups learners to identify total value of digits up to hundreds of thousands using place value apparatus In pairs or as individuals play digital games on involving numbers	Place value apparatus, number charts, number cards, multiplication table <i>Mentor Mathematics act. Grade 5 Learners Bk P.g3-4</i> <i>Mentor Mathematics act. Grade 5 TG. Pg. 4-5</i>	Written exercise, oral questions, observation, group discussion	
5		Whole Numbers: reading numbers in symbols	By the end of the lesson, the learner should be able to; - Use numbers up to hundreds of thousands in real life - Work out the examples in the exercise books - Appreciate use of whole numbers in real life situations.	Where is ordering of numbers used in real life? How do you find out whether a number can be divided by another?	In pairs, groups or as individuals read numbers up to hundreds of thousands in symbols from numbers charts or cards In pairs, groups or as individuals read and write numbers up to tens of thousands in words from charts or cards	Place value apparatus, number charts, number cards, multiplication table <i>Mentor Mathematics act. Grade 5 Learners Bk Pg.4-6</i> <i>Mentor Mathematics</i>	Written exercise, oral questions, observation, group discussion	

							<i>act. Grade 5 TG. Pg. 5-6</i>		
2	1		Whole Numbers: reading and writing numbers	By the end of the lesson, the learner should be able to; a. Use numbers up to hundreds of thousands in real life b. Read, write and relate numbers up to tens of thousands in words in real life c. Appreciate use of whole numbers in real life situations.	Where is ordering of numbers used in real life? How do you find out whether a number can be divided by another?	In pairs, groups or as individuals read numbers up to hundreds of thousands in symbols from numbers charts or cards In pairs, groups or as individuals read and write numbers up to tens of thousands in words from charts or cards	Place value apparatus, number charts, number cards, multiplication table <i>Mentor Mathematics act. Grade 5 Learners Bk Pg.6-8</i> <i>Mentor Mathematics act. Grade 5 TG. Pg. 6-7</i>	Written exercise, oral questions, observation, group discussion	
	2		Whole Numbers: reading and writing numbers	By the end of the lesson, the learner should be able to; a. Use numbers up to hundreds of thousands in real life b. Read, write and relate numbers up to tens of thousands in words in real life c. Appreciate use of whole numbers in real life situations.	Where is ordering of numbers used in real life? How do you find out whether a number can be divided by another?	In pairs, groups or as individuals read numbers up to hundreds of thousands in symbols from numbers charts or cards In pairs, groups or as individuals read and write numbers up to tens of thousands in words from charts or cards	Place value apparatus, number charts, number cards, multiplication table <i>Mentor Mathematics act. Grade 5 Learners Bk Pg.6-8</i> <i>Mentor Mathematics act. Grade 5 TG. Pg. 6-7</i>	Written exercise, oral questions, observation, group discussion	

	3		Whole: Numbers: Ordering numbers up to tens of thousands	By the end of the lesson, the learner should be able to; a. Order numbers up to tens of thousands in real life b. Work out examples in their books c. Appreciate use of whole numbers in real life situations.	Where is ordering of numbers used in real life? How do you find out whether a number can be divided by another?	In pairs, groups or as individuals arrange numbers up to tens of thousands in increasing and decreasing order using number cards and share with other groups	Place value apparatus, number charts, number cards, multiplication table <i>Mentor Mathematics act. Grade 5 Learners Bk Pg.8-11</i>	Written exercise, oral questions, observation , group discussion	
							<i>Mentor Mathematics act. Grade 5 TG. Pg. 8-9</i>		
	4		Whole: Numbers: Ordering numbers up to tens of thousands	By the end of the lesson, the learner should be able to; a. Order numbers up to tens of thousands in real life b. Work out examples in their books c. Appreciate use of whole numbers in real life situations.	Where is ordering of numbers used in real life? How do you find out whether a number can be divided by another?	In pairs, groups or as individuals arrange numbers up to tens of thousands in increasing and decreasing order using number cards and share with other groups	Place value apparatus, number charts, number cards, multiplication table <i>Mentor Mathematics act. Grade 5 Learners Bk Pg.8-11 Mentor Mathematics act. Grade 5 TG. Pg. 8-9</i>	Written exercise, oral questions, observation , group discussion	

	5		Whole: Numbers: Rounding off to the nearest hundred and thousand	By the end of the lesson, the learner should be able to; a. Round off numbers up Hundreds to the nearest hundred in different situations b. Work out examples in their books c. Appreciate use of whole numbers in real life situations.	Where is ordering of numbers used in real life? How do you find out whether a number can be divided by another?	In pairs, groups or as individuals round off numbers up to tens of thousands to the nearest hundred and thousand using number cards and share with others in groups	Place value apparatus, number charts, number cards, multiplication table <i>Mentor Mathematics act. Grade 5 Learners Bk Pg.12-15</i> <i>Mentor Mathematics act. Grade 5 TG. Pg. 9-10</i>	Written exercise, oral questions, observation, group discussion	
3	1		Whole: Numbers: Rounding off to the nearest hundred and thousand	By the end of the lesson, the learner should be able to; a. Round off numbers up Hundreds to the nearest hundred in different situations b. Work out examples in their books	Where is ordering of numbers used in real life? How do you find out whether a number can be divided by another?	In pairs, groups or as individuals round off numbers up to tens of thousands to the nearest hundred and thousand using number cards and share with others in groups	Place value apparatus, number charts, number cards, multiplication table <i>Mentor Mathematics act. Grade 5</i>	Written exercise, oral questions, observation, group discussion	
				c. Appreciate use of whole numbers in real life situations.			<i>Learners Bk Pg.12-15</i> <i>Mentor Mathematics act. Grade 5 TG. Pg. 9-10</i>		

2		Whole: Numbers: Divisibility tests of 2, 5 and 10	By the end of the lesson, the learner should be able to; a. Apply divisibility tests of 2, 5 and 10 in real life b. Work out examples in their books c. Appreciate use of whole numbers in real life situations.	Where is ordering of numbers used in real life? How do you find out whether a number can be divided by another?	In groups, pairs or as individuals divide different numbers by 2, 5 and 10 and come up with divisibility rules	Place value apparatus, number charts, number cards, multiplication table <i>Mentor Mathematics act. Grade 5 Learners Bk Pg.15-18</i> <i>Mentor Mathematics act. Grade 5 TG. Pg. 11-12</i>	Written exercise, oral questions, observation, group discussion	
3		Whole: Numbers: Divisibility tests of 2, 5 and 10	By the end of the lesson, the learner should be able to; a. Apply divisibility tests of 2, 5 and 10 in real life b. Work out examples in their books c. Appreciate use of whole numbers in real life situations.	Where is ordering of numbers used in real life? How do you find out whether a number can be divided by another?	In groups, pairs or as individuals divide different numbers by 2, 5 and 10 and come up with divisibility rules	Place value apparatus, number charts, number cards, multiplication table <i>Mentor Mathematics act. Grade 5 Learners Bk Pg.15-18</i> <i>Mentor Mathematics act. Grade 5 TG. Pg. 11-12</i>	Written exercise, oral questions, observation, group discussion	
4		Whole: Numbers: Divisibility tests of 2, 5 and 10	By the end of the lesson, the learner should be able to; a. Apply divisibility tests of 2, 5 and 10 in real life b. Work out examples in their books	Where is ordering of numbers used in real life? How do you find out whether a number can be	In groups, pairs or as individuals divide different numbers by 2, 5 and 10 and come up with divisibility rules	Place value apparatus, number charts, number cards, multiplication table	Written exercise, oral questions, observation, group discussion	
			c. Appreciate use of whole numbers in real life situations.	divided by another?		<i>Mentor Mathematics act. Grade 5 Learners Bk Pg.15-18</i> <i>Mentor Mathematics act. Grade 5 TG. Pg. 11-12</i>		

	5		Whole: Numbers: HCF for GCD	By the end of the lesson, the learner should be able to; a. Apply Highest common factor (HCF) and Greatest Common Divisor in different situations b. Work out examples in their books c. Appreciate use of whole numbers in real life situations.	Where is ordering of numbers used in real life? How do you find out whether a number can be divided by another?	In groups, pairs or as individuals identify factors and divisors of given numbers identify common factors and divisors determine the highest or greatest common factor or divisor	Place value apparatus, number charts, number cards, multiplication table <i>Mentor Mathematics act. Grade 5 Learners Bk Pg.19-22</i> <i>Mentor Mathematics act. Grade 5 TG. Pg. 12-13</i>	Written exercise, oral questions, observation, group discussion	
4	1		Whole: Numbers: HCF for GCD	By the end of the lesson, the learner should be able to; a. Apply Highest common factor (HCF) and Greatest Common Divisor in different situations b. Work out examples in their books c. Appreciate use of whole numbers in real life situations.	Where is ordering of numbers used in real life? How do you find out whether a number can be divided by another?	In groups, pairs or as individuals identify factors and divisors of given numbers identify common factors and divisors determine the highest or greatest common factor or divisor	Place value apparatus, number charts, number cards, multiplication table <i>Mentor Mathematics act. Grade 5 Learners Bk Pg.19-22</i> <i>Mentor Mathematics act. Grade 5 TG. Pg. 12-13</i>	Written exercise, oral questions, observation, group discussion	
	2		Whole: Numbers: HCF for GCD	By the end of the lesson, the learner should be able to;	Where is ordering of numbers used in real life?	In groups, pairs or as individuals identify factors and divisors of given numbers	Place value apparatus, number charts, number cards,	Written exercise, oral questions, observation,	

				a. Apply Highest common factor (HCF) and Greatest Common Divisor in different situations b. Work out examples in their books c. Appreciate use of whole numbers in real life situations.	How do you find out whether a number can be divided by another?	In pairs, groups or as individuals identify common factors and divisors In pairs, groups or as individuals determine the highest or greatest common factor or divisor	multiplication table <i>Mentor Mathematics act. Grade 5 Learners Bk Pg. 19-22</i> <i>Mentor Mathematics act. Grade 5 TG. Pg. 12-13</i>	group discussion	
	3		Whole: Numbers: LCM	By the end of the lesson, the learner should be able to; a. Use Least Common Multiple in real life situations. b. Use IT devices for learning more on whole numbers and leisure c. Appreciate use of whole numbers in real life situations.	Where is ordering of numbers used in real life? How do you find out whether a number can be divided by another?	In pairs, groups or as individuals identify multiples of given numbers In pairs, groups or as individuals identify common multiples In pairs, groups or as individuals determine the least common Multiple	Place value apparatus, number charts, number cards, multiplication table <i>Mentor Mathematics act. Grade 5 Learners Bk Pg. 23-26</i> <i>Mentor Mathematics act. Grade 5 TG. Pg. 14-15</i>	Written exercise, oral questions, observation, group discussion	
	4		Whole: Numbers: LCM	By the end of the lesson, the learner should be able to; a. Use Least Common Multiple in real life situations. b. Use IT devices for learning more on whole numbers and leisure c. Appreciate use of whole numbers in real life situations.	Where is ordering of numbers used in real life? How do you find out whether a number can be divided by another?	In pairs, groups or as individuals identify multiples of given numbers In pairs, groups or as individuals identify common multiples In pairs, groups or as individuals determine the least common Multiple	Place value apparatus, number charts, number cards, multiplication table <i>Mentor Mathematics act. Grade 5 Learners Bk Pg. 23-26</i> <i>Mentor Mathematics act. Grade 5 TG. Pg. 14-15</i>	Written exercise, oral questions, observation, group discussion	

	5		Whole: Numbers: LCM	By the end of the lesson, the learner should be able to; a. Use Least Common Multiple in real life situations. b. Use IT devices for learning more on whole numbers and leisure c. Appreciate use of whole numbers in real life situations.	Where is ordering of numbers used in real life? How do you find out whether a number can be divided by another?	In pairs, groups or as individuals identify multiples of given numbers In pairs, groups or as individuals identify common multiples In pairs, groups or as individuals determine the least common Multiple	Place value apparatus, number charts, number cards, multiplication table <i>Mentor Mathematics act. Grade 5 Learners Bk Pg. 23-26</i> <i>Mentor Mathematics act. Grade 5 TG. Pg. 14-15</i>	Written exercise, oral questions, observation, group discussion	
5	1		Addition of up to two 6-digit numbers without regrouping	By the end of the lesson, the learner should be able to; a. Add up to two 6 – digit numbers without regrouping up to a sum of 1,000,000 in different situations b. Use IT devices for learning more on addition of numbers and for enjoyment c. Appreciate use of addition of whole numbers in real life situations	How do you estimate the sum of given numbers? How do you create patterns in addition? Where do we use addition in real life?	In pairs, groups or as individuals add up to three 6 – digit numbers without regrouping up to 1,000,000 using place value apparatus. In pairs play digital games involving addition.	Place value apparatus, abacus <i>Mentor Mathematics act. Grade 5 Learners Bk Pg. 27-28</i> <i>Mentor Mathematics act. Grade 5 TG. Pg. 18-19</i>	Written exercise, oral questions, observation, group discussion	
	2		Addition of up to 3 six- digit numbers without regrouping	By the end of the lesson, the learner should be able to; a. Add up to three 6 – digit numbers without regrouping up to a sum of 1,000,000 in different situations b. Use IT devices for learning more on addition of numbers and for enjoyment c. Appreciate use of addition of whole numbers in real life situations	How do you estimate the sum of given numbers? How do you create patterns in addition? Where do we use addition in real life?	In pairs, groups or as individuals add up to three 6 – digit numbers without regrouping up to 1,000,000 using place value apparatus. In pairs play digital games involving addition.	Place value apparatus, abacus <i>Mentor Mathematics act. Grade 5 Learners Bk Pg. 29-30</i> <i>Mentor Mathematics act. Grade 5 TG. Pg. 19-20</i>	Written exercise, oral questions, observation, group discussion	

3		Addition of up to 2 six-digit numbers with double regrouping	By the end of the lesson, the learner should be able to; a. Add up to two 6 – digit numbers with double regrouping up to a sum of 1,000,000 in different situations b. Use IT devices for learning more on addition of numbers and for enjoyment c. Appreciate use of addition of whole numbers in real life situations	How do you estimate the sum of given numbers? How do you create patterns in addition? Where do we use addition in real life?	In pairs, groups or as individuals add up to two 6 – digit numbers with double regrouping up to 1,000,000 using place value apparatus. In pairs play digital games involving addition.	Place value apparatus, abacus <i>Mentor Mathematics act. Grade 5 Learners Bk Pg. 30-32</i> <i>Mentor Mathematics act. Grade 5 TG. Pg. 20-21</i>	Written exercise, oral questions, observation, group discussion	
4		Estimating sum by rounding off to the nearest hundreds and thousands	By the end of the lesson, the learner should be able to; a. Estimate sum by rounding off the addends to the nearest hundred and thousand in different situations b. Use IT devices for learning more on addition of numbers and for enjoyment c. Appreciate use of addition of whole numbers in real life situations	How do you estimate the sum of given numbers? How do you create patterns in addition? Where do we use addition in real life?	In pairs, groups or as individuals add up to two 6 – digit numbers with double regrouping up to 1,000,000 using place value apparatus. In pairs play digital games involving addition.	Place value apparatus, abacus <i>Mentor Mathematics act. Grade 5 Learners Bk Pg. 32-35</i> <i>Mentor Mathematics act. Grade 5 TG. Pg. 22-23</i>	Written exercise, oral questions, observation, group discussion	
5		Estimating sum by rounding off to the nearest hundreds and thousands	By the end of the lesson, the learner should be able to; a. Estimate sum by rounding off the addends to the nearest hundred and thousand in different situations b. Use IT devices for learning more on addition of numbers and for enjoyment c. Appreciate use of addition of whole numbers in real life situations	How do you estimate the sum of given numbers? How do you create patterns in addition? Where do we use addition in real life?	In pairs, groups or as individuals estimate sums by rounding off the addends to the nearest hundred and thousand using number line. In pairs play digital games involving addition.	Place value apparatus, abacus <i>Mentor Mathematics act. Grade 5 Learners Bk Pg. 32-35</i> <i>Mentor Mathematics act. Grade 5 TG. Pg. 22-23</i>	Written exercise, oral questions, observation, group discussion	

6	1		Addition patterns	By the end of the lesson, the learner should be able to; a. Create patterns involving addition of numbers up to a	How do you estimate the sum of given numbers?	In pairs, groups or as individuals create patterns involving addition of numbers up to a sum of	Place value apparatus, abacus	Written exercise, oral questions, observation,	
				sum of 1,000,000 in real life situations. b. Use IT devices for learning more on addition of numbers and for enjoyment c. Appreciate use of addition of whole numbers in real life situations	How do you create patterns in addition? Where do we use addition in real life?	1,000,000 using number cards and other resources. In pairs play digital games involving addition.	<i>Mentor Mathematics act. Grade 5 Learners Bk Pg. 35-37</i> <i>Mentor Mathematics act. Grade 5 TG. Pg. 23-24</i>	group discussion	
	2		Subtraction of up to 6-digit number without regrouping	By the end of the lesson, the learner should be able to; a. Subtract up to 6-digit numbers without regrouping in real life situations. b. Use IT devices for learning more on subtraction of numbers and for enjoyment c. Appreciate subtraction of numbers in real life	How do you work out estimate difference to the nearest hundred? How can you create number patterns involving subtraction	In pairs, groups or as individuals subtract up to 6-digit numbers without regrouping using place value apparatus. In pairs or groups play digital games involving subtraction	Place value apparatus, abacus <i>Mentor Mathematics act. Grade 5 Learners Bk Pg. 38-39</i> <i>Mentor Mathematics act. Grade 5 TG. Pg. 26-27</i>	Written exercise, oral questions, observation, group discussion	
	3		Subtraction of up to 6-digit numbers with regrouping	By the end of the lesson, the learner should be able to; a. Subtract up to 6-digit numbers without regrouping in real life situations. b. Use IT devices for learning more on subtraction of numbers and for enjoyment c. Appreciate subtraction of numbers in real life	How do you work out estimate difference to the nearest hundred? How can you create number patterns involving subtraction	In pairs, groups or as individuals subtract up to 6-digit numbers without regrouping using place value apparatus. In pairs or groups play digital games involving subtraction	Place value apparatus, abacus <i>Mentor Mathematics act. Grade 5 Learners Bk Pg. 39-41</i> <i>Mentor Mathematics act. Grade 5 TG. Pg. 27-28</i>	Written exercise, oral questions, observation, group discussion	

	4		Estimating difference by rounding off numbers to the nearest hundred and thousand	By the end of the lesson, the learner should be able to; a. Estimate difference by rounding off the minuend and subtrahend to the nearest hundred and thousand in different situations	How do you work out estimate difference to the nearest hundred? How can you create number patterns involving subtraction	In pairs, groups or as individuals estimate difference by rounding off minuend and subtrahend to the nearest hundred and thousand using number line.	Place value apparatus, abacus <i>Mentor Mathematics act. Grade 5 Learners Bk Pg. 41-43</i> <i>Mentor Mathematics</i>	Written exercise, oral questions, observation, group discussion	
				b. Use IT devices for learning more on subtraction of numbers and for enjoyment c. Appreciate subtraction of numbers in real life			<i>act. Grade 5 TG. Pg. 28-29</i>		
	5		Estimating difference by rounding off numbers to the nearest hundred and thousand	By the end of the lesson, the learner should be able to; a. Estimate difference by rounding off the minuend and subtrahend to the nearest hundred and thousand in different situations b. Use IT devices for learning more on subtraction of numbers and for enjoyment c. Appreciate subtraction of numbers in real life	How do you work out estimate difference to the nearest hundred? How can you create number patterns involving subtraction	In pairs, groups or as individuals estimate difference by rounding off minuend and subtrahend to the nearest hundred and thousand using number line.	Place value apparatus, abacus <i>Mentor Mathematics act. Grade 5 Learners Bk Pg. 41-43</i> <i>Mentor Mathematics act. Grade 5 TG. Pg. 28-29</i>	Written exercise, oral questions, observation, group discussion	
7	1		Combined operations	By the end of the lesson, the learner should be able to; a. Perform combined operations involving addition and subtraction in different situations b. Create patterns involving subtraction from up to 1,000,000 in different situations c. Appreciate subtraction of numbers in real life	How do you work out estimate difference to the nearest hundred? How can you create number patterns involving subtraction	In pairs, groups or as individuals estimate difference by rounding off minuend and subtrahend to the nearest hundred and thousand using number line.	Place value apparatus, abacus <i>Mentor Mathematics act. Grade 5 Learners Bk Pg. 44-45</i> <i>Mentor Mathematics act. Grade 5 TG. Pg. 30</i>	Written exercise, oral questions, observation, group discussion	

2		Combined operations	By the end of the lesson, the learner should be able to; - Perform combined operations involving addition and subtraction in different situations - Create patterns involving subtraction from up to 1,000,000 in different situations - Appreciate subtraction of numbers in real life	How do you work out estimate difference to the nearest hundred? How can you create number patterns involving subtraction	In pairs, groups or as individuals estimate difference by rounding off minuend and subtrahend to the nearest hundred and thousand using number line.	Place value apparatus, abacus <i>Mentor Mathematics act. Grade 5 Learners Bk Pg. 45-46</i> <i>Mentor Mathematics act. Grade 5 TG. Pg. 30-31</i>	Written exercise, oral questions, observation, group discussion	
3		Multiplication of up to a 3-digit number by up to a 2-digit number	By the end of the lesson, the learner should be able to; - Multiply up to a 3-digit number by up to a 2-digit number in real life - Use IT devices for learning more on multiplication and for enjoyment - Appreciate use of multiplication in real life	Where is multiplication used in real life? How can you estimate products of numbers? How can you form patterns involving multiplication?	In pairs, groups or as individuals multiply up to a 3-digit number by up to a 2-digit number using different methods. In pairs or as groups play digital games involving multiplication of whole numbers.	Multiplication table <i>Mentor Mathematics act. Grade 5 Learners Bk Pg. 47-51</i> <i>Mentor Mathematics act. Grade 5 TG. Pg. 34-25</i>	Written exercise, oral questions, observation, group discussion	
4		Multiplication of up to a 3-digit number by up to a 2-digit number	By the end of the lesson, the learner should be able to; - Multiply up to a 3-digit number by up to a 2-digit number in real life - Use IT devices for learning more on multiplication and for enjoyment - Appreciate use of multiplication in real life	Where is multiplication used in real life? How can you estimate products of numbers? How can you form patterns involving multiplication?	In pairs, groups or as individuals multiply up to a 3-digit number by up to a 2-digit number using different methods. In pairs or as groups play digital games involving multiplication of whole numbers.	Multiplication table <i>Mentor Mathematics act. Grade 5 Learners Bk Pg. 47-51</i> <i>Mentor Mathematics act. Grade 5 TG. Pg. 34-25</i>	Written exercise, oral questions, observation, group discussion	

	5		Multiplication of up to a 3-digit number by up to a 2-digit number	By the end of the lesson, the learner should be able to; a. Multiply up to a 3-digit number by up to a 2-digit number in real life b. Use IT devices for learning more on multiplication and for enjoyment c. Appreciate use of multiplication in real life	Where is multiplication used in real life? How can you estimate products of numbers? How can you form patterns involving multiplication?	In pairs, groups or as individuals multiply up to a 3-digit number by up to a 2-digit number using different methods. In pairs or as groups play digital games involving multiplication of whole numbers.	Multiplication table <i>Mentor Mathematics act. Grade 5 Learners Bk Pg. 47-51</i> <i>Mentor Mathematics act. Grade 5 TG. Pg. 34-25</i>	Written exercise, oral questions, observation, group discussion	
8	1		Estimating product by rounding off factors to the nearest ten and by using compatibility of numbers	By the end of the lesson, the learner should be able to; a. Estimate product by rounding off factors to the nearest ten in different situations b. Use IT devices for learning more on multiplication and for enjoyment	Where is multiplication used in real life? How can you estimate products of numbers?	In pairs, groups or as individuals estimate product by: - Rounding off factors - Using compatibility of numbers - Own strategies In pairs or as groups play digital games involving	Multiplication table <i>Mentor Mathematics act. Grade 5 Learners Bk Pg. 51-54</i> <i>Mentor Mathematics act. Grade 5 TG. Pg. 35-36</i>	Written exercise, oral questions, observation, group discussion	
				c. Appreciate use of multiplication in real life	How can you form patterns involving multiplication?	multiplication of whole numbers.			
	2		Estimating product by rounding off factors to the nearest ten and by using compatibility of numbers	By the end of the lesson, the learner should be able to; a. Estimate product by rounding off factors to the nearest ten in different situations b. Use IT devices for learning more on multiplication and for enjoyment c. Appreciate use of multiplication in real life	Where is multiplication used in real life? How can you estimate products of numbers? How can you form patterns involving multiplication?	In pairs, groups or as individuals estimate product by: - Rounding off factors - Using compatibility of numbers - Own strategies In pairs or as groups play digital games involving multiplication of whole numbers.	Multiplication table <i>Mentor Mathematics act. Grade 5 Learners Bk Pg. 51-54</i> <i>Mentor Mathematics act. Grade 5 TG. Pg. 35-36</i>	Written exercise, oral questions, observation, group discussion	

	3		Multiplication patterns	By the end of the lesson, the learner should be able to; a. Make patterns involving multiplication of numbers with product not exceeding 1000 In different situations b. Use IT devices for learning more on multiplication and for enjoyment c. Appreciate use of multiplication in real life	Where is multiplication used in real life? How can you estimate products of numbers? How can you form patterns involving multiplication?	In pairs, groups or as individuals make patterns involving multiplication with products not exceeding 1000 In pairs or as groups play digital games involving multiplication of whole numbers.	Multiplication table <i>Mentor Mathematics act. Grade 5 Learners Bk Pg. 54-55</i> <i>Mentor Mathematics act. Grade 5 TG. Pg. 37-38</i>	Written exercise, oral questions, observation, group discussion	
	4		Division of a 3-digit number by a 1-digit number without a remainder	By the end of the lesson, the learner should be able to; a. Divide up to a 3-digit number by up to a 2-digit number where the dividend is greater than the divisor in real life. b. Use IT devices for learning more on division of whole numbers and for enjoyment c. Appreciate use of division of whole numbers in real life	Where Is division used in real life? How can we estimate quotients?	In pairs, groups or as individuals divide up to a 3-digit number by up to a 2-digit number where the dividend is greater than the divisor using - Long and short form - Own strategies In pairs or as groups play digital games involving division of whole numbers.	Multiplication table <i>Mentor Mathematics act. Grade 5 Learners Bk Pg. 56-57</i> <i>Mentor Mathematics act. Grade 5 TG. Pg. 39-40</i>	Written exercise, oral questions, observation, group discussion	
	5		Division of a 3-digit number by a 2-digit number	By the end of the lesson, the learner should be able to; a. Divide up to a 3-digit number by up to a 2-digit number	Where Is division used in real life?	In pairs, groups or as individuals divide up to a 3-digit number by up to a 2-digit number where the	Multiplication table Multiplication table	Written exercise, oral questions, observation,	
			without a remainder	where the dividend is greater than the divisor in real life. b. Use IT devices for learning more on division of whole numbers and for enjoyment c. Appreciate use of division of whole numbers in real life	How can we estimate quotients?	dividend is greater than the divisor using - Long and short form - Own strategies In pairs or as groups play digital games involving division of whole numbers.	<i>Mentor Mathematics act. Grade 5 Learners Bk Pg. 57-59</i> <i>Mentor Mathematics act. Grade 5 TG. Pg. 41-42</i>	group discussion	
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10	1		Division of a 3-digit number by a 2-digit number without a remainder	By the end of the lesson, the learner should be able to; - Divide up to a 3-digit number by up to a 2-digit number with a remainder - Use IT devices for learning more on division of whole numbers and for enjoyment - Appreciate use of division of whole numbers in real life	Where Is division used in real life? How can we estimate quotients?	In pairs, groups or as individuals divide up to a 3-digit number by up to a 2-digit number where the dividend is greater than the divisor using - Long and short form - Own strategies In pairs or as groups play digital games involving division of whole numbers.	Multiplication table Multiplication table <i>Mentor Mathematics act. Grade 5 Learners Bk Pg. 59-60</i> <i>Mentor Mathematics act. Grade 5 TG. Pg. 42-43</i>	Written exercise, oral questions, observation, group discussion	
	2		Relationship between multiplication and division	By the end of the lesson, the learner should be able to; - Apply the relationship between multiplication and division in different situations. - Estimate quotients by rounding off the dividend and divisor to the nearest ten in real life situations - Appreciate use of division of whole numbers in real life	Where Is division used in real life? How can we estimate quotients?	In pairs, groups or as individuals demonstrate the multiplication is the opposite of division. In pairs, groups or as individuals estimate quotients by rounding off the dividend and divisor by the nearest ten. In pairs or as groups play digital games involving division of whole numbers.	Multiplication table <i>Mentor Mathematics act. Grade 5 Learners Bk Pg. 61-62</i> <i>Mentor Mathematics act. Grade 5 TG. Pg. 43-44</i>	Written exercise, oral questions, observation, group discussion	
	3		Estimating Quotient by rounding off the divisor and the dividend to the nearest 10	By the end of the lesson, the learner should be able to; - Use IT devices to work out sums involving division - Estimate quotients by rounding off the dividend and	Where Is division used in real life? How can we estimate quotients?	In pairs, groups or as individuals demonstrate the multiplication is the opposite of division. In pairs, groups or as individuals estimate	Multiplication table <i>Mentor Mathematics act. Grade 5 Learners Bk Pg. 62-63</i>	Written exercise, oral questions, observation, group discussion	

				divisor to the nearest ten in real life situations c. Appreciate use of division of whole numbers in real life		quotients by rounding off the dividend and divisor by the nearest ten. In pairs or as groups play digital games involving division of whole numbers.	<i>Mentor Mathematics act. Grade 5 TG. Pg. 45</i>		
	4		Equivalent Fractions	By the end of the lesson, the learner should be able to; a. Use equivalent fractions in real life b. Work out sums involving fractions c. Appreciate use of Fractions in real life	Why do we order fractions in real life? Where are fractions used in real life?	In pairs, groups or as individuals identify equivalent fractions using fraction board or chart. In pairs, groups or as individuals simplify given fractions using fraction chart.	Equivalent fraction Board, Circular cut outs, rectangular cut outs, counters <i>Mentor Mathematics act. Grade 5 Learners Bk Pg. 66-68</i> <i>Mentor Mathematics act. Grade 5 TG. Pg. 48-49</i>	Written exercise, oral questions, observation, group discussion	
	5		Fractions	By the end of the lesson, the learner should be able to; a. Use IT devices to simplify fractions b. Simplify fractions in different situations c. Appreciate use of Fractions in real life	Why do we order fractions in real life? Where are fractions used in real life?	In pairs, groups or as individuals identify equivalent fractions using fraction board or chart. In pairs, groups or as individuals simplify given fractions using fraction chart.	Equivalent fraction Board, Circular cut outs, rectangular cut outs, counters <i>Mentor Mathematics act. Grade 5 Learners Bk Pg. 68-70</i> <i>Mentor Mathematics act. Grade 5 TG. Pg. 50</i>	Written exercise, oral questions, observation, group discussion	

11	1		Comparin g Fractions	By the end of the lesson, the learner should be able to; a. Compare fractions in order to make decisions in real life b. Use IT devices to compare fractions	Why do we order fractions in real life?	In pairs, groups or as individuals compare given fractions using paper cut outs and concrete objects	Equivalent fraction Board, Circular cut outs, rectangular cut outs, counters	Written exercise, oral questions, observation, group discussion	
				c. Appreciate use of Fractions in real life	Where are fractions used in real life?	In pairs, groups or as individuals order given fractions in increasing and decreasing order using a number line, paper cut outs, real objects	<i>Mentor Mathematics act. Grade 5 Learners Bk Pg. 70-72 Mentor Mathematics act. Grade 5 TG. Pg. 51</i>		
	2		Ordering Fractions in ascending order	By the end of the lesson, the learner should be able to; a. Compare fractions in order to make decisions in real life b. Order fractions with denominations not exceeding 12 in different situations c. Appreciate use of Fractions in real life	Why do we order fractions in real life? Where are fractions used in real life?	In pairs, groups or as individuals compare given fractions using paper cut outs and concrete objects In pairs, groups or as individuals order given fractions in increasing and decreasing order using a number line, paper cut outs, real objects	Equivalent fraction Board, Circular cut outs, rectangular cut outs, counters <i>Mentor Mathematics act. Grade 5 Learners Bk Pg. 72-74 Mentor Mathematics act. Grade 5 TG. Pg. 52</i>	Written exercise, oral questions, observation, group discussion	

	3		Adding fractions with same denominator	By the end of the lesson, the learner should be able to; a. Add fractions with same denominator in different situations b. Use IT devices for learning more on fractions and for enjoyment c. Appreciate use of Fractions in real life	Why do we order fractions in real life? Where are fractions used in real life?	In pairs, groups or as individuals add two fractions with same denominator using paper cut out, number line, real objects In pairs, groups or as individuals play digital games involving fractions	Equivalent fraction Board, Circular cut outs, rectangular cut outs, counters <i>Mentor Mathematics act. Grade 5 Learners Bk Pg. 75-76</i> <i>Mentor Mathematics act. Grade 5 TG. Pg. 53-54</i>	Written exercise, oral questions, observation, group discussion	
	4-5		Subtraction of fractions with same denominator	By the end of the lesson, the learner should be able to;	Why do we order fractions in real life?	In pairs, groups or as individuals subtract two fractions with same denominator using paper	Equivalent fraction Board, Circular cut outs,	Written exercise, oral questions, observation,	

				a. Subtract fractions with same denominator in different situations b. Use IT devices for learning more on fractions and for enjoyment c. Appreciate use of Fractions in real life	Where are fractions used in real life?	cut out, number line, real objects In pairs, groups or as individuals play digital games involving fractions	rectangular cut outs, counters <i>Mentor Mathematics act. Grade 5 Learners Bk Pg. 76-77</i> <i>Mentor Mathematics act. Grade 5 TG. Pg. 54-55</i>	group discussion	
12	1		fractions with one renaming	By the end of the lesson, the learner should be able to; a. Add fractions with one renaming in different situations b. Use IT devices for learning more on fractions and for enjoyment c. Appreciate use of Fractions in real life	fractions in real life? Where are fractions used in real life?	individuals add and subtract two fractions by renaming one fraction using equivalent fractions In pairs, groups or as individuals play digital games involving fractions	fraction Board, Circular cut outs, rectangular cut outs, counters <i>Mentor Mathematics act. Grade 5 Learners Bk Pg. 78-79</i> <i>Mentor Mathematics act. Grade 5 TG. Pg. 55-56</i>	exercise, oral questions, observation, group discussion	
	2		Subtraction of fractions with one renaming	By the end of the lesson, the learner should be able to; a. subtract fractions with one renaming in different situations b. Use IT devices for learning more on fractions and for enjoyment c. Appreciate use of Fractions in real life	Why do we order fractions in real life? Where are fractions used in real life?	In pairs, groups or as individuals add and subtract two fractions by renaming one fraction using equivalent fractions In pairs, groups or as individuals play digital games involving fractions	Equivalent fraction Board, Circular cut outs, rectangular cut outs, counters <i>Mentor Mathematics act. Grade 5 Learners Bk Pg. 80-81</i> <i>Mentor Mathematics act. Grade 5 TG. Pg. 56-57</i>	Written exercise, oral questions, observation, group discussion	

	3		Decimals: place value of decimals up to thousandths	By the end of the lesson, the learner should be able to; a. Identify place value of decimals up to thousandths in different situations b. Use IT devices for learning more on fractions and for enjoyment c. Appreciate use of decimals in real life situations	Where do you use decimas in real life? What is the importance of ordering decimals?	In pairs, groups or as individuals identify place value of decimals up to thousandths using place value chart. In pairs or groups play digital games involving decimals	Place value charts, number cards <i>Mentor Mathematics act. Grade 5 Learners Bk Pg. 82-83</i> <i>Mentor Mathematics act. Grade 5 TG. Pg. 59-60</i>	Written exercise, oral questions, observation, group discussion	
	4		Decimals: place value of decimals up to thousandths	By the end of the lesson, the learner should be able to; a. Identify place value of decimals up to thousandths in different situations b. Use IT devices for learning more on fractions and for enjoyment c. Appreciate use of decimals in real life situations	Where do you use decimas in real life? What is the importance of ordering decimals?	In pairs, groups or as individuals identify place value of decimals up to thousandths using place value chart. In pairs or groups play digital games involving decimals	Place value charts, number cards <i>Mentor Mathematics act. Grade 5 Learners Bk Pg. 82-83</i> <i>Mentor Mathematics act. Grade 5 TG. Pg. 59-60</i>	Written exercise, oral questions, observation, group discussion	
	5		Decimals: ordering decimals from the smallest to the largest and vice versa	By the end of the lesson, the learner should be able to; a. Order decimals up to thousandths in different situations b. Use IT devices for learning more on fractions and for enjoyment c. Appreciate use of decimals in real life situations	Where do you use decimas in real life? What is the importance of ordering decimals?	In pairs, groups or as individuals order decimals up to thousandths from smallest to largest and from largest to smallest In pairs or groups play digital games involving decimals	Place value charts, number cards <i>Mentor Mathematics act. Grade 5 Learners Bk Pg. 83-85</i> <i>Mentor Mathematics act. Grade 5 TG. Pg. 60-61</i>	Written exercise, oral questions, observation, group discussion	
	END TERM ASSESSMENT AND CLOSSING								