#CREATIVE PRINTERS FOR NOTES AND SCHEMES 0703745068

PRIMARY SEVEN NUMERACY LESSON NOTES (Theme based)

Theme	Topic /	Teachable unit / deliverable lesson
	Theme &	
	class	
Numeracy	_	Lesson 1
	on whole	Addition of numbers and its application.
	numbers	- Identify the values in the word problem.
		- Arrange the numbers vertically in accordance to place values.
		- Add starting from the ones place value.
		- Regroup if the sum got has more than one digit to the next
		place value.
		Example;
		11.Add: 8736941 + 3617072
		1 1 1 1 8 7 3 6 9 4 1
		<u>+ 3617072</u>
		12354013
		<u> </u>
		2. Katamba had 436787kg of maize and Kalungi had
		64375kg. How many kilograms do they have altogether?
		1111
		11111 43678 5 kg
		+ 64375kg
		501160kg
		3 Paul's farm has 120 goats 310 shoop 128 more chicken
		3. Paul's farm has 420 goats, 349 sheep 128 more chicken than sheep. How many animals are on the farm?
		Number of chicken.
		1
		3 4 9
		+128
		477
		Number of animals.
		1 1 4 2 0
		+ 3 4 9
		477
		1246
		1246 animals.

		Activity 1. Add: 6467999 + 147875 2. John had sh. 6739000, Kabuye had sh. 5764600 and Kintu had 576900. How much money did they have altogether? 3. Find the sum of 47830 and 154670 4. Mpaata sold 4210 mangoes on Monday, 5098 on Tuesday, Four hundred four on Wednesday and 390 more mangoes on Thursday than Wednesday. How many mangoes did he sell altogether?
Numeracy	Operation on whole numbers	Lesson 2 Subtraction of numbers and its application - Identify the quantities in the question to be subtracted Other words that call for subtraction are; Difference, rang, take away, decrease, remain - Arrange the numbers according to place value. Examples (In case of borrowing it is done in tens) Subtract: 5737340 – 1892016 \[\frac{4}{5} \frac{1}{7} \frac{1}{3} \frac{3}{4} \frac{1}{10} \\ \frac{-1}{3} \frac{8}{4} \frac{5}{5} \frac{7}{4} \frac{5}{0} \frac{0}{0} \text{0} \] 2. A business man had sh. 4675000 and withdrew sh. 1980900. How much money did he remain within the bank? Sh. \(\frac{3}{4} \frac{1}{6} \frac{7}{4} \frac{5}{0} \frac{0}{0} \text{0} \) - \(\frac{1}{9} \frac{8}{0} \frac{9}{0} \text{0} \) Sh. \(26 \frac{9}{4} \frac{1}{1} \text{0} \text{0} \) 3. Find the range of 40092 and 9991 Range = Hv - Lv \[\frac{3}{3} \frac{1}{10} \frac{1}{10} \text{0} \frac{8}{2} \\ - \frac{9}{9} \frac{9}{1} \\ 30 \frac{1}{10} \text{1} \] Activity;
		Activity;

- 1. Subtract 1000700 496463
- 2. Subtract 576404 from 830769.
- 3. Kasoba had 974372 hens. He sold off 98423 hens. How many hens remained?

		4. The number of children at Namungodi P/S was 2091 last year, if this number dropped by 204 this year, how many children are in the school now?
Numeracy	Operation on whole numbers	Lesson 3 Multiplication of numbers and its application - Identify the values to be multiplied from the question Arrange the values vertically with the sign of multiplication Multiply the numbers beginning with digits in place value of ones. Examples Workout: 3747 x 45 37 47 x 45 17735 167615 2. A school has 18 classrooms and each class has 65 pupils. How many pupils are in the school? (18 x 65) pupils 18 x 65 90 +108 1170 pupils Activity; 1. Multiply: 4354 x 27 2. What is the product of 843 and 124? 3. During the covid-19 pandemic, each village was provided with 4645 masks. If there are 497 villages, how many masks were given out? 4. Ewalu bought 942 box files for the school at sh. 5500 each.
Nume aver en	On 6 4 5 4 5 4 5	How much money did he pay for all the box files?
Numeracy	Operation on whole numbers	Lesson 4 Division of numbers and its application - Identify the values in the question - Use long division to workout

		1. Divide: 90672 by 12
		7556
		12 \$\frac{8}{9}0672
		$7 \times 12 = 84$
		66
		$5 \times 12 = \underline{60}$
		67
		5x12 = 60
		$6x12 = \overline{72}$
		- <u>72</u>
		2. The inspector of schools distributed 5760 books to 18
		schools. How many books did each school get?
		320
		18)5760
		3x8 = 54
		36
		$2x18 = 36 \downarrow$
		0x18 = 0
		3 2 0 books
		Activity;
		1. A coffee dealer paid sh. 578970 as commission to his 18
		workers. How much money did each worker get?
		2. The RDC of a certain district used sh. 38 237500 to buy
		bicycles. If he bought 115 bicycles, how much money did he
		pay for each bicycle?
		3. Find the quotient of 2013 2013 and 2013.
		4. A presidential aspirant gave sh. 240,500 to 13 people to
		share equally. How much did each get?
Numaras	Operations	5. Find the quotient of 68175 and 15.
Numeracy	Operations on whole	Lesson 5 Association property, commutative property and Distributive
	numbers	property.
		Associative property
		1. This property states that the grouping of numbers in
		addition and multiplication does not alter (change) the
		answer.
		Examples;
		1. (a+b) + c = a + (b + c)

2. (4 x 5)x 6	$= 4 \times (5 \times 6)$
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$$2.(10 + 17) + 8 = 10 + (17 + 8)$$

Commutative property.

This property states that the order in which numbers are added or multiplied does not change the answer.

$$4 \times 3 = 3 \times 4$$

$$bxc = cxb \\ 6+2 = 2+6$$

Distributive property

- -Recognize the common factor (number) used.
- Pullout the common number (factor) and operate using the sign between brackets.
- Simplify the answer to obtain the product or quotient.
- When common operation sign in brackets is division, then one of the common figures becomes the divisor.

Examples;

1. Work out; $(15 \times 64) + (36 \times 15)$ using the distributive property.

$$(15x64) + (36 \times 15)$$

$$15(64 + 36)$$

1500

2. Use the distributive law to workout;

Numeracy Operations on whole numbers

Lesson 6

Expanding whole numbers using indices.

- -Identify the place values of digits.
- -Relate the digits in the different place values to the power numbers.

Multiply each digit by its power number.

Examples;

Expand 43752 using indices.

4	3	7	5	2
10 ⁴	10 ³	10 ²	10 ¹	10°

$(4 \times 10^4) + (3 \times 10^\circ) + ($	$' \times 10^{2}) + (5 \times$	10^{1}) + (2 x 10°)
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2. Write 265401 in expanded form using powers of ten.

2	6	5	4	0	1
10 ⁵	10 ⁴	10 ³	10 ²	10 ¹	10°

$$(2x10^5) + (6x10^4) + (5x10^3) + (4x10^2) + (6x10^1) + (1x10^0)$$

Activity;

Expand the following using indices.

- a) 94056
- b) 70043
- c) 137492
- d) 5074
- . Express the following in expanded form using powers of ten.
- a) 891376
- b) 200,0001

Numeracy Operation on whole

numbers

Lesson 7

Writing expanded numbers in short.

- Simplify the powers and get values of different digits.
- Add the value to obtain a single number.

Examples;

1. Write the number whose expanded form is;

$$(4 \times 10^4) + (8 \times 10^2) + (9 \times 10^\circ)$$

 $(4 \times 10000) + (8 \times 100) + (9 \times 10)$
 $40000 + 800 + 9$

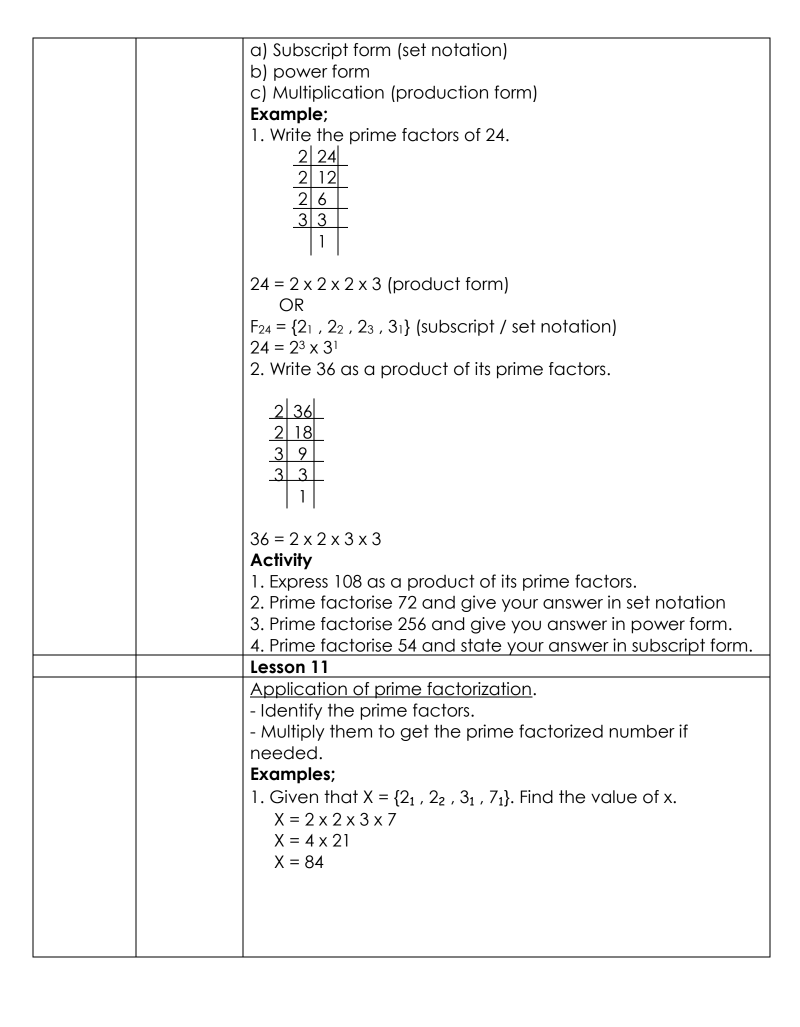
2. Find the number that has been expanded to give;

$$(3x10^4) + (6x10^2) + (9x10^0)$$

 $3x10x10x10x10 + 6x10x10 + 9x1$
 $3x10,000 + 6x100 + 9$
 $30,000 + 600 + 9$

		Activity;	
		Write the numbers below in short.	
		a) $(4x10^4) + (3x10^3) + (7x10^1)$	
		b) $(3x10^3) + (9 x 10^0)$	
		c) $(7x10^5) + (2x10^4) + (6x10^2) + (8x10^9)$	
		2. Write the numbers whose expanded form is given below.	
		a) $(1 \times 10^5) + (9 \times 10^3)$	
		b) $(6 \times 10^6) + (3 \times 10^6)$	
Numeracy	Operations	Lesson 8	
	on whole	Scientific notation (Standard form)	
	numbers	-This is the shortest way of writing large numbers.	
		- When writing a whole number in scientific notation;	
		i) Divide the number by 10 until one counting number $(1 - 9)$	
		is left on the left.	
		ii) Count the number of times 10 has divided the number and	
		the number of times divided is the index.	
		iii) If the decimal point is to move to the right, we multiply	
		and the index becomes a negative	
		Example;	
		1. Write 4377 in scientific notation;	
		4 3 7√7! ÷ 10 4 3 √7! 7 ÷ 10	
		4 3 √ 7 7 ÷ 10	
		4631.77 ÷ 10	
		4.377×10^{3}	
		2. Express 0.000493 in scientific notation	
		0.0 0 0 4 9 3 x 10	
		0 0 0 4 9 3 x 10	
		0 0 0 0 0 4 9 3 x 10	
		0000 (4 9 3 x 10	
		4 .9 3 x 10 ⁻⁴	

		Activity;		
		Express the following in standard form.		
		1. 369400		
		2. 1497.36		
		3. 0.0003679		
		4. 1240.06		
		5. 0.000374		
Numeracy	Operations	Lesson 9		
Nomeracy	on whole	Changing from standard form to ordinary form		
	numbers			
	Hombers	- Express the decimal into a fraction		
		- Simplify the power number.		
		- If the index is a negative, turn it into a positive by using the		
		reciprocal of the base.		
		Examples		
		1. Express 9.73 x 10 ⁵ in ordinary form		
		973 x 100000		
		100		
		973 x 1000 00		
		1 00		
		973 × 1000		
		973000		
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
		2. Write the number whose standard form is 4.39 x 10 ⁻³		
		439 1 439 0 00 420		
		$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		
		Activity		
		Express the following in ordinary form.		
		a) 9.35 x 10 ⁻²		
		b) 1.704 x 10 ⁵		
		2. Find the number whose standard form is given.		
		a) 4.06 x 10-1		
		b) 3.96 x 10 ⁶		
		c) 4.358×10^2 .		
Numeracy	Operation	Lesson 10		
Homeracy	on whole	Writing prime factors of whole numbers.		
	numbers	- We find prime factors by prime factorizing using the ladder		
	1101110613	method or factor tree.		
		- We use the prime numbers i.e 2 , 3 , 5 , 7 , etc to prime factorise		
		- We express the factors in;		



- 2. If $F42 = \{2_1, y, 7\}$. Find the value of y.
- To find the missing prime factor, we divide the given number by the product of the prime factors given.

$$\frac{\frac{21}{42}^3}{\frac{2}{1} \times \frac{7}{1}} = \frac{2^1 \times y \times 7^1}{\frac{2}{1} \times \frac{7}{1}}$$

$$3 = y$$

$$y = 3$$

Finding LCM and GCF given the prime factors.

- -To find G.C.F, identify the common factors and find product.
- -To find L C M, identify all the common factors and multiply them once by the other factors. (find the product of the factors that form the union set)

Examples

- 1. Given that $F_{24} = \{2_1, 2_2, 2_3, 3_1\}$, $F_P = \{2_1, 2_2, 3_1, 3_2\}$
 - a) Find the value of P.

$$P = 2 \times 2 \times 3 \times 3$$

 $P = 4 \times 9$
 $P = 36$

b) Find the LCM of 24 and P.

$$F_{24} \cup F_P = \{2_1, 2_2, 2_3, 3_1, 3_2\}$$

L.C.M = $2 \times 2 \times 2 \times 3 \times 3$
L.C.M = 8×9
L.C.M = 72

2. Given that $48 = 2^4 \times 3^1$ and $K = 2^2 \times 3^2$. Use the prime factors to find the LCM of 48 and K.

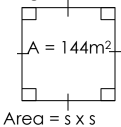
The factors with the rings are common factors that are to be multiplied once.

		Activity;		
		1. Given that $F_{72} = \{2_1, 2_2, 2_3, 3_1, y\}$ and $F_K = \{2_1, 2_2, 3_1, 3_2, 3_3\}$		
		a) Find the value of y.		
		b) Find the value of K.		
		c) Find the LCM of 72 and K.		
		d) Find the GCF of 72 and K.		
		2. Given that; $F_{18} = 2 \times 3^2$ and $F_{24} = 2^3 \times 3^1$		
		a) Find the LCM of 18 and 24 using the above factors.	rc	
Numeracy	Operation	b) Work out the GCF of 18 and 24 using the above factors. Lesson 12		
Homeracy	on whole	Squares and square roots		
	numbers	- We obtain the square of a number by multiplying it by itse	-lf	
		- We find the square roots by prime factorizing the given	J11.	
		number using prime numbers.		
		Examples;		
		1.Find the square root of 196		
		196 = 2 196		
		$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		
		7 49		
		$\sqrt{196} = 2 \times 7$		
		$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		
		196 = 14		
		2. Find the square of 16.		
		16 x 16		
		1 6		
		x 1 6		
		9 6		
		+ 1 6		
		256		
		Activity;		
		Find the square root of the following numbers		
		a) 144 b) 2025 c) 729 d) 256		
			2. Find the squares of the following.	
Numeracy	Operations	a) 9 b) 36 c) 19 Lesson 13		
Numeracy	Operations on whole			
	numbers	Application of square roots - Identify the area given		
	HOHIDEIS	I - Ideniny ine died given		

- Find the length of the side by finding the square root by prime factorization.

Examples;

1. The area of a square garden is 144m². Calculate the length of each side.



$$\sqrt{144m^2} = \sqrt{s^2}$$

2	144m ²
2	72m ²
2	36m ²
2	18m ²
3	9m ²
3	3m ²
m	1m ²
m	1m
	1

$$\sqrt{(2x^2)} \times (2x^2) \times (3x^3) \times (m \times m) = s$$

$$2 \times 2 \times 3 \times m = s$$

 $12m = s$

The side is 12metres

2. The area of a square book is 64cm2. Find the length of its side.

$$S2 = A$$

$$\sqrt{s \times s} = \sqrt{64cm^2}$$

	$S = \sqrt{(2 \times 2) \times (2 \times 2) \times (2 \times 2) \times (cm \times cm)}$
	$S = 2 \times 2 \times 2 \times cm$
	S = 8cm Activity ;

- 1. The area of a square is 625cm². Find its perimeter.
- 2. A cube has a total surface area of 486cm². Find the length of each side.
- 3. Work out the length of a square whose area is $2.25m^2$. 4. Given that $P^2 = 625$. Find the value of P.