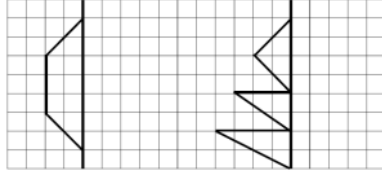


TERM 2**MATHEMATICS****GRADE 3****TEACHER: Ms S Tutshana**

<u>Week 8</u>	Concepts/Activities	NOTES sinazo26@yahoo.com
<u>Monday</u> <u>8 June</u> Review Number concept development (20 min)	CALCULATIONS Addition: Decomposing both 3-digit numbers [HTU] Eg $145 + 123 = \square$ $\rightarrow (100 + 100) + (40 + 20) + (5 + 3)$ $\rightarrow 200 + 60 + 8 = 268$	Learners must use their counting charts to count forward and backwards. Collect 500 manipulatives (bottles tops, stones, sticks, leaves) anything you can find and place them in groups of 10s. How many groups do you have? Complete work in Rainbow Book pg. 98 - 99
<u>Tuesday</u> <u>9 June</u> Review Multiplication steps	MULTIPLICATION Multiply 2-digit numbers in steps: (x2; x3; x4; x5 & x10) $17 \times 5 = \square$ $\rightarrow (10 \times 5) + (7 \times 5)$ $\rightarrow 50 + 35 = 85$	Pave with tiles. Complete work in Rainbow Book pg. 118 - 119

SPACE AND SHAPE

Symmetry: Draw the second half of the figure to make it symmetrical.



Use your 500 manipulatives and make groups of 5s. How many groups do you have?

Complete work in Rainbow Book pg. 110 - 111

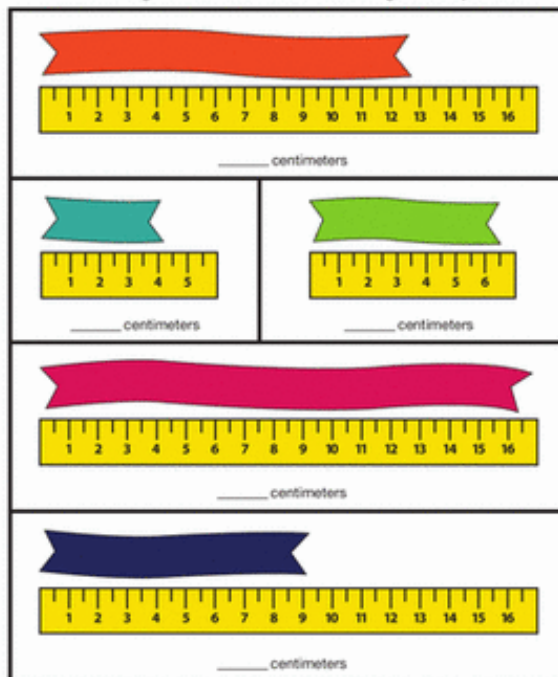
Wednesday
10 June

MEASURING

Measuring in centimetres

Measuring Length in Centimeters

Write the length of each ribbon in centimeters using the rulers provided.



Using 400 manipulatives make groups of 20. How many groups do you have?

Complete work in Rainbow Book pg. 94 - 95

Thursday
11 June

New Concept
and
development
(30 min)

<p><u>Friday</u> <u>12 June</u></p> <p>REVIEW</p>	<p style="text-align: center;"><u>Counting</u></p> <p style="text-align: center;">Target 200</p> <p>1.Count and say numbers from 101 to 200.</p> <p>2.Write the missing numbers.</p> <p>3. Count from 100.</p>	<p>Using 500 manipulatives make groups of 50 objects. How many groups do you have?</p> <p>Complete work in Rainbow Book pg. 76 - 77</p>
<p style="text-align: center;">Extra notes.</p>		<p>Please complete all activities on each page indicated in your Rainbow Books.</p>
<p><u>Friday 5</u> <u>June</u></p> <p>Review</p>	<p><u>Review and Complete previous activities learned.</u></p> <ol style="list-style-type: none"> 1. Multiplication 2. Fill in missing number 3. Number patterns 4. Time 5. Money word problems 	<p>Worksheet provided for reviewing Part 3.</p>