



TSS Primary Maths MTP 2022-2023

Year 4 Block 1

Week	Key Targets and Learning Objectives	Student Activity and Workbook References	Success Criteria	Key Vocabulary
1	Read and Write Larger Numbers 4Ni.01 <ul style="list-style-type: none">Read and write number names and whole numbers greater than 1000.	<ul style="list-style-type: none">Student's Book pp.2-4Activity Book pp.1-4	<ul style="list-style-type: none">I can read numbers greater than 1000.I can write numbers in digits, greater than 1000.I can write numbers in words, greater than 1000.	<ul style="list-style-type: none">place valuepartitioning, thousandshundredstensones (units)
2	Know Place Value 4Np.01 <ul style="list-style-type: none">Understand and explain that the value of each digit in numbers is determined by its position in that number. 4Np.03 <ul style="list-style-type: none">Compose, decompose and regroup whole numbers.	<ul style="list-style-type: none">Student's Book pp.5-7Activity Book pp.5-8	<ul style="list-style-type: none">I can use a place value chart to understand the value of different digits in a number.I can talk about the value of different digits in a number.I can compose numbers larger than 1000.I can decompose numbers greater than 1000.	<ul style="list-style-type: none">ones, tens, hundreds, thousands, ten thousands, hundred thousands, millions, place, value, digit, number, compose, decompose, regroup
3	Count On and Back 4Nc.01 <ul style="list-style-type: none">Count on and count back in steps of constant size: 1-digit numbers, tens, hundreds or thousands, starting from any number.	<ul style="list-style-type: none">Student's Book pp.8-11Activity Book pp.9-11	<ul style="list-style-type: none">I can count on in ones, hundreds and thousands.I can back in ones, hundreds and thousands.	<ul style="list-style-type: none">count on, count back, more, less, fewer
4	Compare and Order Numbers 4Np.04 <ul style="list-style-type: none">Understand the relative size of quantities to compare and order positive and negative numbers, using the symbols =, > and <.	<ul style="list-style-type: none">Student's Book pp.12-14Activity Book pp.12-14	<ul style="list-style-type: none">I can first compare the thousands digits in the numbersI can compare the hundreds digits when the thousands digits are the sameI can use the value of the digits to order the numbers.I can complete statements using the symbols =, > and <.	<ul style="list-style-type: none">less than <, greater than >, equal to =
5	Rounding 4Np.05	<ul style="list-style-type: none">Student's Book pp.15-17Activity Book pp. 15-17	<ul style="list-style-type: none">I can read the numberI can focus on a certain digitI can decide whether to round up or down	<ul style="list-style-type: none">approximate, estimate, round up, round down



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	<ul style="list-style-type: none">Round Numbers to the Nearest 10, 100 and 1000Round numbers to the nearest 10, 100, or 1000			
6	<p>Read and Write Numbers Less Than 0 4Ni.01</p> <ul style="list-style-type: none">Read and write numbers and whole numbers less than zero. <p>Count On and Back Across 0 4Nc.01</p> <ul style="list-style-type: none">Count on and back in steps of constant size in ones, tens, or hundreds beyond zero.	<ul style="list-style-type: none">Student's Book pp.24-26Activity Book pp.23-25Student's Book pp.27-30Activity Book pp.26-28	<ul style="list-style-type: none">I can continue counting using negative numbersI can use the pattern of positive numbers to count in negative numbers	<ul style="list-style-type: none">ones, tens, hundreds, thousands, negative, positive, counting on, counting back, zero
7	<p>Compare and Order Numbers 4Np.04</p> <ul style="list-style-type: none">Understand the relative size of quantities to compare and order negative numbers using the symbols =, > and <.	<ul style="list-style-type: none">Student's Book pp.31-34Activity Book pp.29-31Student's Book pp.35-36Activity Book p.32	<ul style="list-style-type: none">I can first compare the thousands digits in the numbersI can compare the hundreds digits when the thousands digits are the sameI can use the value of the digits to order the numbers	<ul style="list-style-type: none">ones, tens, hundreds, thousands, place, value, digit, number, counting on and counting back, more, less, fewer, less than (<), greater than (>), equal to (=), short, shorter, shortest, long, longer, longest, far, further, furthest, high, higher, highest, greater, greatest, low, lower, lowest (comparatives and superlatives)