



Primary School Weekly Schedule 24 February - 02 March 2025

FEBRUARY MONDAY 24TH

TUESDAY 25TH

WEDNESDAY 26TH THURSDAY 27TH

FRIDAY 28TH

MARCH SATURDAY 01st SUNDAY 02ND



NUMERACY DOUBLING AND HALVING **LITERACY** HANDWRITING: M S A T E **NUMERACY LITERACY** LOWER CASE LETTER NAMES PROBLEM SOLVING

NUMERACY COUNTING OBJECTS AND WRITING NUMBERS

NUMERACY REPEAT DOUBLING AND HALVING LITERACY REPEAT HANDWRITING: M S A T E



NUMERACY PLACE VALUE

NUMERACY LERATO CATCHES A FISH

DOUBLING AND HALVING. NUMBER LINES AND PROBLEM SOLVING

LITERACY HANDWRITING **NUMERACY** REPEATED ADDITION AND SUBTRACTION

NUMERACY REPEAT PLACE VALUE

LITERACY REPEAT **LERATO CATCHES A FISH**



NUMERACY MONEY

LITERACY QUESTION AND EXCLAMATION MARKS

NUMERACY ALL OPERATIONS **LITERACY** PUNCTUATION: LERATO GOES TO THE ZOO

NUMERACY COUNTING OBJECTS AND READING **NUMERACY REPEAT** MONEY

LITERACY REPEAT **QUESTION AND EXCLAMATION MARKS**



MATHEMATICS DATA HANDLING: COLLECTING, ORGANISING AND INTERPRETING DATA

LANGUAGE

LITERACY

MATHEMATICS I SIMPLY LOVE THE PRESENT 2-DIMENSIONAL SHAPES LANGUAGE

I'M GOING TO SEE THE FUTURE. TOMORROW

MATHEMATICS

NUMBERS

WHOLE NUMBERS: COUNTING, ORDERING, **COMPARING AND REPRESENTING NUMBERS** **MATHEMATICS REPEAT**

DATA HANDLING: COLLECTING, ORGANISING AND INTERPRETING DATA

LANGUAGE REPEAT I SIMPLY LOVE THE PRESENT



MATHEMATICS DATA HANDLING: COLLECTING, ORGANISING AND INTERPRETING DATA

LANGUAGE

UNIVERSAL TRUTHS /TENSES

MATHEMATICS

2-DIMENSIONAL SHAPES: PROPERTIES OF SHAPES

LANGUAGE

ADVERBS OF DEGREE

MATHEMATICS

ANGLES: PROPERTIES OF ANGLES

MATHEMATICS REPEAT

DATA HANDLING: COLLECTING, ORGANISING AND INTERPRETING DATA

LANGUAGE REPEAT UNIVERSAL TRUTHS /TENSES



MATHEMATICS WHOLE NUMBERS: ADDITION AND **SUBTRACTION**

LANGUAGE WRITING AND PRESENTING **MATHEMATICS** FRACTIONS: COMMON FRACTIONS. **IMPROPER FRACTIONS & MIXED NUMBERS** LANGUAGE

VISCIOUS VOCABULARY

MATHEMATICS

FRACTIONS: COMMON FRACTIONS. **IMPROPER FRACTIONS AND MIXED NUMBERS EPISODE 2**

MATHEMATICS REPEAT WHOLE NUMBERS: ADDITION AND SUBTRACTION

LANGUAGE REPEAT WRITING AND PRESENTING



MATHEMATICS COMPARING AND ORDERING FRACTIONS **MATHEMATICS**

MULTIPLICATION OF COMMON FRACTIONS

MATHEMATICS ADDITION OF FRACTIONS **MATHEMATICS** FRACTIONS OF WHOLE NUMBERS **MATHEMATICS**

CONVERTING BETWEEN FRACTIONS AND SIMPLIFYING

MATHEMATICS REPEAT COMPARING AND ORDERING FRACTIONS

MATHEMATICS REPEAT **MULTIPLICATION OF COMMON FRACTIONS**



NATURAL SCIENCES PHYSICAL PROPERTIES OF MATTER: WHAT ARE PHYSICAL PROPERTIES OF MATTER? SUITABILITY OF MATERIALS FOR PURPOSE.

NATURAL SCIENCES PHYSICAL PROPERTIES OF MATTER: STRENGTH

NATURAL SCIENCES PHYSICAL PROPERTIES OF MATTER: **FLEXIBILITY**

NATURAL SCIENCES PHYSICAL PROPERTIES OF MATTER: **BOILING POINT**

NATURAL SCIENCES PHYSICAL PROPERTIES OF MATTER: INVESTIGATING BOILING POINT

NATURAL SCIENCES REPEAT PHYSICAL PROPERTIES OF MATTER: WHAT ARE PHYSICAL PROPERTIES OF MATTER? SUITABILITY OF MATERIALS FOR PURPOSE. **NATURAL SCIENCES REPEAT** PHYSICAL PROPERTIES OF MATTER: STRENGTH

