MATH PACING - 2005-2006

GRADE 2

QUARTER ONE

Chapter 1&2 (compact into 1 week) – Addition and Subtraction basic facts strategies

Chapter 3 – Addition and Subtraction practice

Chapter 4 (compact) – Numbers to 100 (ordinal numbers reported in Quarter 4)

Chapter 5 – Number Patterns

Chapter 21 – Numbers to 1,000

Chapter 22 – Comparing and ordering numbers to 1,000 (place value)

QUARTER TWO

Chapter 6 – Data and Graphing

Chapter 7 – Counting Money

Chapter 8 – Using Money

Chapter 11 – Explore 2-digit Addition without regrouping

Chapter 12 – 2-digit addition with and without regrouping

Chapter 13 – Practice 2-digit addition with and without regrouping

QUARTER THREE

Chapter 9 – Telling time, clock parts, ¼ hour intervals, lengths of time

Chapter 10 – Clock Parts (Must do challenge pg. 150 – Probability)

Chapter 14 – 2-digit subtraction with and without regrouping

Chapter 15 – 2-digit subtraction with and without regrouping

Chapter 16 – Practice 2-digit subtraction with and without regrouping

Chapter 23 – Parts of a whole, $\frac{1}{2}$, $\frac{1}{4}$, $\frac{1}{3}$

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QUARTER FOUR

Chapter 17 (compact if possible) – Plane shapes, symmetrical shapes – must do 17.4

Chapter 18 (compact if possible) – Solid plane figures, pyramid & prism

Chapter 19 - Length standard (inch, cm, ½ inch) & non-standard units of weight/volume

Chapter 20 – Capacity, weight and temperature (must do challenge – pg. 300 Probability)

Chapter 27 – Using addition and subtraction

Chapter 28 – Multiplication concepts

Chapter 29 – Multiplication facts 2, 5, 10

Chapter 25 & 26 (if time allows) – Adding 3-digit numbers and subtracting 3-digit numbers

^{*}Must cover coordinates in Social Studies AND include TIME in both semesters of math instruction

^{*}Be sure to include "Write About It" and "Talk About It" Sections within daily lessons (for WKCE).