

SAMPLE OF CURRICULUM FOR WORKSHEETS: Grade 3

| | | |
|----------|----------|---|
| A | Volume 1 | Times Tables (2—5 times) Place value Factors illustration Time elapsed Number line up to 1000 Shade fractions, one-half concept |
| | Volume 2 | Times tables (6—9 times) Factors, multiples Numbers up to 10,000 Addition/Subtraction practice Lemonade picture graph, Measuring lines Whole number 1 concept, $\frac{1}{2}$, $\frac{1}{3}$ concept worksheet Right angles, Geometric shapes in real life Time passages (30 min, 15 min mixed) |
| | Volume 3 | Times tables (11, 12 times) Fast food cost (money addition) Ten thousands Multiples by 10s, 100s What is the number (increased, decreased, product) Polygons |
| B | Volume 4 | 2 digit times 1 digit number Rounding numbers What is the number (one half, third, fourth, fifth): illustration Fraction number line Comparing fractions illustration Equivalent fractions illustration Time elapsed |
| | Volume 5 | Division (no remainder): illustration, divide by 10 Mean, Median, Mode: easy style Classification of Triangles Multiplication mixed style Length units (1 ft =12 in), Weight units (1 pound = 16oz) Probability (spinning) |
| | Volume 6 | Whole number and fractions Addition/ subtraction blank problems ($32@ - \&7 = 246$) Ordering word problems (A is taller than B, and C is taller than A) Make changes with fewest no. of coins Pictograph (in 100) Numbers to 100,000 Right triangles: relation between 2 acute angles |