Filling in Knowledge Gaps:

Critical lessons across grade levels 1-3 for students in grades 4-6

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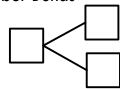


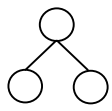
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Key lessons and concepts from Addition and Subtraction

Grade 1

Number Bonds





- Addition and Subtraction: Numbers to 40 and 120
 - a. Counting on by tens and by ones
 - b. Composing a ten
 - c. Adding by place value (no regrouping) 32 + 16 = 32 + 10 + 6
 - d. Decompose, add tens, add ones 26 + 12 = 20 + 10 + 6 + 2
 - e. Decomposing with no regrouping (48 2)
 - f. Decomposing with regrouping ones 82-6 = into 70, 12 6
 - g. Subtracting by place value 56 14 = 56 10 4 =

Grade 2

- Addition and Subtraction Vertical Algorithms to 1000
 - a. Addition with renaming
 - b. Subtraction with renaming

Grade 3

- Addition and Subtraction Vertical Algorithms to 10,000
- Addition + Subtraction Bar Models
 - a. Sum and difference (Drawing bar models)
 - b. 2-step word problems

Key lessons and concepts from Multiplication & Division

Grade 2

- Understand multiplication and division as related operations
- Learn multiplication and division facts for 2, 3, 4, 5 and 10

Grade 3

- Multiplication and division
 - a. Multiply 2 digit x 1 digit
 - b. Quotient & remainder
 - c. Division vertical algorithm
- Learn multiplication and division facts for 6, 7, 8, and 9
- Area & Perimeter

Grade 4

- The four operations of whole numbers
 - a. Multiplication by a 2-digit number
 - b. Factors and Multiples
- Area, Perimeter & Volume
 - a. Find area, perimeter, unknown sides of rectangles and composite figures of rectangles
 - b. Find volume of rectangular prisms

Key lessons and concepts from Fractions and Decimals

Grade 2

- Name and illustrate fractions as parts of a whole to twelfths.
- Order unit fractions

Grade 3

- Comparing and ordering
- Finding equivalent fractions
- Simplest form
- Fraction of a set

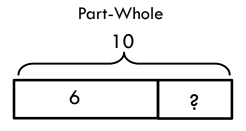
Grade 4

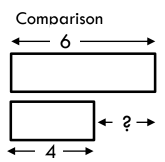
- Add/Subtract like fractions
- Find a fraction of a set
- Mixed numbers and improper fractions
- Multiply a fraction by a whole number
- Fractions and Division
- Decimals
 - a. Four operations to 2 decimal places
 - b. Division by a whole number
 - *These units are particularly hard if fractions have not been mastered

Key lessons and concepts from Bar Modeling

Grade 3

- Part-whole and comparison models for four operations
- Two-Step word problems
- Explain equivalent fractions





lan says that $\frac{4}{12}$ is greater than $\frac{1}{3}$ because both the numerators and denominators are larger. Is lan correct? Explain your answer using drawings.

