Whole Numbers

Description of Reasoning Strategies

Following are the specific reasoning strategies and understandings that relate to Whole Numbers. Reasoning strategies are organized into two categories—those appropriate and those not appropriate to the numbers at hand in the problem.

Adding and Subtracting Mentally

Strategies appropriate for the numbers at hand:

- **Breaks numbers apart to add or subtract**
  Students who break numbers into tens and ones to compute demonstrate understanding of place value. For example, students who use this strategy for $99 + 17$ add the tens ($90 + 10$) and then the ones ($9 + 7$). For $100 - 18$, students break 18 into tens and ones ($10 + 8$), subtract 10, and then subtract 8.

- **Uses benchmark numbers to add or subtract**
  The use of benchmark numbers can help students keep track of mental calculations by making the numbers easier to compute. For example, when solving $99 + 17$, some students use the benchmark of 100, first adding $100 + 17$ and then subtracting 1. For $15 + ___ = 200$, some students add 85 to 15 to get the benchmark of 100, and then add on 100 to get to 200.

- **Uses addition to solve subtraction problems**
  Using addition to solve subtraction problems mentally demonstrates understanding of the inverse relationship between addition and subtraction. For example, when solving $1000 - 998$, it’s easier for students to add or count up 2 rather than subtract 998. For $100 - 18$, some students add up from 18, first adding 2, and then adding 80.

Strategies not appropriate for the numbers at hand:

- **Counts by ones**
  For problems such as $99 + 17$ and $100 - 18$, counting by ones is inappropriate. Students who rely on counting by ones for problems like these are choosing a method that is inefficient, prone to error, and may be an indication that they do not have access to other reasoning strategies.

- **Uses standard algorithm to add or subtract**
  While using a standard algorithm is not a concern for certain problems, it’s a concern when students rely on the algorithm as their only strategy for computing mentally. For example, using the standard algorithm to solve $1000 - 998$ mentally indicates an inability to interpret subtraction as finding the difference between two numbers, and instead applying a procedure without considering the numbers at hand.

Multiplying and Dividing Mentally

Strategies appropriate for the numbers at hand:

- **Uses known facts and place value to multiply or divide**
  Quick recall of multiplication facts is essential for developing strategies to multiply and divide mentally. For example, when solving $60 \times 40$, some students use the known fact of $6 \times 4$ to figure out the answer of 2400.
• **Breaks numbers apart to multiply or divide**
  Using the distributive property is an extremely useful strategy for mental computation. Numbers can be broken apart in different ways. For example, when solving $15 \times 12$, some students break the 15 into 12 + 3, multiply 12 × 12 and 3 × 12, and then add 144 + 36. Other students break 12 into its place value parts of 10 + 2, multiply 15 × 10 and 15 × 2, and then add 150 + 30.

• **Uses benchmark numbers to make estimates**
  Learning to estimate is as important as learning to perform exact calculations. Estimation can be used to check the reasonableness of answers or to figure out an answer that does not need to be exact. The strategy of using benchmark numbers to make estimates requires rounding and then computing mentally. For example, when asked to make an estimate for $18 \times 21$, students who use this strategy round both numbers to 20, and then multiply.

**Strategies not appropriate for the numbers at hand:**

• **Uses standard algorithm to multiply or divide**
  While using a standard algorithm is not a concern for an individual problem, it’s a concern when students rely on the algorithm as their only strategy for computing mentally. For example, solving $15 \times 12$ by visualizing the numbers lined up vertically and using the multiplication algorithm is inefficient and may indicate a lack of being able to numerically reason.

• **Figures exact answer to estimate**
  Learning to estimate is as important as learning to perform exact calculations. Estimation can be used to check the reasonableness of answers or to figure out an answer that does not need to be exact. Relying on figuring exact answers when estimating may indicate a lack of flexibility to reason in other ways with the numbers at hand.

**Applying Understanding**

• **Models with mathematics to solve problems in context**
  Solving problems in contexts requires that students can model situations mathematically—relate situations to the appropriate numerical operations and provide answers that relate to the problem contexts. For example, to figure out how many buses are needed for 295 students when each bus holds 25 students, some students round 295 to 300 and figure that 12 buses are needed. Others divide 295 by 25, figure that the answer is 11 R 20, and use that information to determine that 12 buses are needed.

• **Uses inverse relationship of addition and subtraction**
  Using addition to solve a subtraction problem when appropriate is an indication of understanding the inverse relationship of addition and subtraction. For example, to solve the subtraction problem $1000 - 998$, it’s more efficient to add up from 998 to 1000. Relying on the standard subtraction algorithm to solve this problem indicates a lack of understanding of this important mathematical property.

• **Uses distributive property**
  Breaking numbers apart to multiply mentally indicates understanding of the distributive property of multiplication over addition. For example, to solve $15 \times 12$, some students break apart 12 into 10 + 2, and then multiply $15 \times 10$ and $15 \times 2$. Others break apart 15 into 12 + 3 and multiply $12 \times 12$ and $3 \times 12$. Both of these strategies indicate the ability to apply the distributive property.