**Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Unit 1**

**Quiz 1**

**Write the correct answer.**

**Rachel made this place value drawing using ones, quick tens, hundreds boxes, and a thousand bar.  What number did Rachel model? \_\_\_\_\_\_\_\_\_\_\_\_\_**

|  |
| --- |
|  |

**1000**

|  |
| --- |
|  |

**100**

|  |
| --- |
|  |

**100**

|  |
| --- |
|  |

**100**

**\_\_\_\_\_\_\_\_\_**

**10**

**\_\_\_\_\_\_\_\_\_**

**10**

**\_\_\_\_\_\_\_\_\_**

**10**

**\_\_\_\_\_\_\_\_\_**

**10**

**ooooo**

**1+1+1+1+1**

**ooo**

**1+1+1**

Closed Strategy

**Round the number to the place value of the underlined digit.**

**345,209**

**3\_0,000**

**Complete the pattern.**

**5 x 100 = 500**

**5 x 1,000 = 5000**

**5 x 10,000 = 50000**

**5 x 100,000 = \_\_\_\_\_\_0**

**Write the number in standard form.**

**Two hundred twelve thousand, forty**

**\_ \_ \_, \_ \_ \_**

**Compare using >, <, or =**

**72,890 72,809**

Closed Strategy

**Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Unit 1**

**Quiz 1**

**Write the correct answer.**

**Rachel made this place value drawing using ones, quick tens, hundreds boxes, and a thousand bar.  What number did Rachel model? \_\_\_\_\_\_\_\_\_\_\_\_\_**

|  |
| --- |
|  |

|  |
| --- |
|  |

|  |
| --- |
|  |

|  |
| --- |
|  |

**\_\_\_\_\_\_\_\_\_**

**\_\_\_\_\_\_\_\_\_**

**\_\_\_\_\_\_\_\_\_**

**\_\_\_\_\_\_\_\_\_**

**ooooo**

**ooo**

**Round the number to the place value of the underlined digit.**

**345,209**

**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

Visual Organization Strategy

**Complete the pattern.**

**5 x 100 = 500**

**5 x 1,000 = 5000**

**5 x 10,000 = 50000**

**5 x 100,000 = \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Write the number in standard form.**

**Two hundred twelve thousand, forty**

**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Compare using >, <, or =**

**72,890 72,809**

Visual Organization Strategy

**Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Unit 1**

**Quiz 1**

**Write the correct answer.**

**Rachel made this place value drawing using ones, quick tens, hundreds boxes, and a thousand bar.  Rachel’s model represents 1038.**

|  |
| --- |
| **YES**  **NO** |

|  |
| --- |
|  |

**1000**

|  |
| --- |
|  |

**100**

|  |
| --- |
|  |

**100**

|  |
| --- |
|  |

**100**

**\_\_\_\_\_\_\_\_\_**

**10**

**\_\_\_\_\_\_\_\_\_**

**10**

**\_\_\_\_\_\_\_\_\_**

**10**

**\_\_\_\_\_\_\_\_\_**

**10**

**ooooo**

**1+1+1+1+1**

**ooo**

**1+1+1**

Yes/No Strategy

**Round the number to the place value of the underlined digit.**

**345,209 = 340,000**

|  |
| --- |
| **YES**  **NO** |

**Complete the pattern.**

**5 x 100 = 500**

**5 x 1,000 = 5000**

**5 x 10,000 = 50000**

**5 x 100,000 = 500,000**

|  |
| --- |
| **YES**  **NO** |

**Write the number in standard form.**

**Two hundred twelve thousand, forty = 212,040**

|  |
| --- |
| **YES**  **NO** |

**Compare using >, <, or =**

**72,890 > 72,809**

|  |
| --- |
| **YES**  **NO** |

Yes/No Strategy

**Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Unit 1**

**Quiz 1**

**Write the correct answer.**

**Rachel made this place value drawing using ones, quick tens, hundreds boxes, and a thousand bar.**

**What number did Rachel model?**

1. **1,348**
2. **1,008**

|  |
| --- |
|  |

**1000**

|  |
| --- |
|  |

**100**

|  |
| --- |
|  |

**100**

|  |
| --- |
|  |

**100**

**\_\_\_\_\_\_\_\_\_**

**10**

**\_\_\_\_\_\_\_\_\_**

**10**

**\_\_\_\_\_\_\_\_\_**

**10**

**\_\_\_\_\_\_\_\_\_**

**10**

**ooooo**

**1+1+1+1+1**

**ooo**

**1+1+1**

Choice Strategy

**Round the number to the place value of the underlined digit.**

**345,209**

1. **340,000**
2. **350,000**

**Complete the pattern.**

**5 x 100 = 500**

**5 x 1,000 = 5000**

**5 x 10,000 = 50000**

**5 x 100,000 = \_\_\_\_\_\_0**

1. **500,000**
2. **5,000**

**Write the number in standard form.**

**Two hundred twelve thousand, forty**

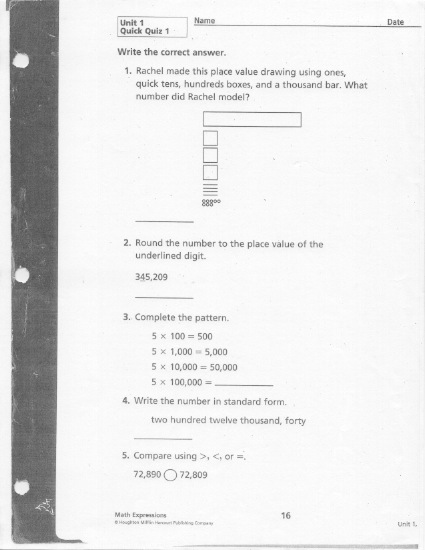
1. **212,400**
2. **212,040**

**Compare using >, <, or =**

**72,890 72,809**

1. **>**
2. **<**
3. **=**

Choice Strategy

****