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

**Unit 1**

**Quiz 2**

**Add.**

**4,616 + 3,985 = \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

1. **8,601**
2. **6,090**

**645,732 + 288,919 = \_\_\_\_\_\_\_\_\_\_\_\_**

1. **356,813**
2. **934,651**

**Solve.**

**A truck driver drove 1438 hours last year, and another 1767 hours this year.  How many hours did he drive in all?**

**1,438 + 1,767 = \_\_\_\_\_\_\_\_\_\_\_\_\_\_**

1. **3,205 hours**
2. **2,000 hours**

**Customers paid a total of $103,879 for an online music service one month.  They paid $416,783 more the next month than the first month.  How much did customers spend on the music service during the second month?**

**103,879 + 416,783 = \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

1. **$500,602**
2. **$520,662**

Choice Strategy

**There are 34,694 acres of forest and 12,360 acres of grasslands in a national park.  To the nearest thousand, about how many acres in the park are either forest or grasslands?**

**35,000 + 12,000 = \_\_\_\_\_\_\_\_\_\_\_\_\_\_**

1. **About 47,000 acres**
2. **About 4,700 acres**

Choice Strategy

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

**Unit 1**

**Quiz 2**

**Add.**

**4,616 + 3,985 = \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**645,732 + 288,919 = \_\_\_\_\_\_\_\_\_\_\_\_**

**Solve.**

**A truck driver drove 1438 hours last year, and another 1767 hours this year.  How many hours did he drive in all?**

**1,438 + 1,767 = \_\_\_\_\_\_\_\_\_\_\_\_\_\_ hours**

**Customers paid a total of $103,879 for an online music service one month.  They paid $416,783 more the next month than the first month.  How much did customers spend on the music service during the second month?**

**103,879 + 416,783 = $\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**There are 34,694 acres of forest and 12,360 acres of grasslands in a national park.  To the nearest thousand, about how many acres in the park are either forest or grasslands?**

**35,000 + 12,000 = \_\_\_\_\_\_\_\_\_\_\_\_\_\_ acres**

Closed Strategy

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

**Unit 1**

**Quiz 2**

**Add.**

**4,616**

**+3,985**

**645,732**

**+288,919**

**Solve.**

**A truck driver drove 1,438 hours last year, and another 1,767 hours this year.  How many hours did he drive in all?**

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

**Customers paid a total of $103,879 for an online music service on month.  They paid $416,783 more the next month than the first month.  How much did customers spend on the music service during the second month?**

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

**There are 34,694 acres of forest and 12,360 acres of grasslands in a national park.  To the nearest thousand, about how many acres in the park are either forest or grasslands?**

Visual Organization Strategy

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

**Unit 1**

**Quiz 2**

**Add.**

**4,616 + 3,985 = 8,601**

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

**645,732 + 288,919 = 934,651**

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

**Solve.**

**A truck driver drove 1,438 hours last year, and another 1,767 hours this year.  How many hours did he drive in all?**

**3,205 hours**

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

Yes/No Strategy

**Customers paid a total of $103,879 for an online music service one month.  They paid $416,783 more the next month than the first month.  How much did customers spend on the music service during the second month?**

**103,879 + 416,783 = $400,000**

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

**There are 34,694 acres of forest and 12,360 acres of grasslands in a national park.  To the nearest thousand, about how many acres in the park are either forest or grasslands?**

**35,000 + 12,000 = 47,000 acres**

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

Yes/No Strategy

