**Addition Strategy: Finding Tens**

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| **Problem** | **Strategic Solution** |
| **8 + 3** |  |
| **9 + 4** |  |
| **6 + 7** |  |
| **7 + 9** |  |
| **8 + 4** |  |
| **6 + 5** |  |

**Written Response:**

Explain why the finding tens strategy is helpful when adding, especially mentally.

**Addition Strategy: Friendly Numbers**

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| **Problem** | **Strategic Solution** |
| **14 + 6** |  |
| **13 + 8** |  |
| **16 + 7** |  |
| **61 + 29** |  |
| **36 + 25** |  |
| **28 + 43** |  |

**Written Response:**

What are friendly numbers? How can using friendly numbers help you better add mentally?

**Addition Strategy: Doubles**

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| **Problem** | **Strategic Solution** |
| **2 + 2** |  |
| **4 + 4** |  |
| **5 + 5** |  |
| **6 + 6** |  |
| **8 + 8** |  |
| **9 + 9** |  |

**Written Response:**

Which doubles facts are the easiest for you to determine and remember? Which are the most difficult? Why?

**Addition Strategy: Near Doubles**

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| **Problem** | **Strategic Solution** |
| **8 + 7** |  |
| **9 + 8** |  |
| **4 + 5** |  |
| **10 + 11** |  |
| **20 + 19** |  |
| **39 + 40** |  |

**Written Response:**

After learning and practicing the near doubles strategy, evaluate why memorizing your doubles addition facts is beneficial to mathematical thinkers.