Name \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Solve the problems below. As you solve them, think of how D.I.C.E can help you find the answers.

|  |  |  |  |
| --- | --- | --- | --- |
| **Detective** | **Illustrator** | **Calculator** | **Editor** |
| **Circle Math****Underline Clues**What **math concept** is this problem about? | **Visualize** the problem. **Draw** a picture to represent the math in the problem. | Write a **number sentence**. Show your calculations. | **Re-read** the problem.  **Check** your answer. **Label units**. |

|  |  |  |  |
| --- | --- | --- | --- |
| **Detective** | **Illustrator** | **Calculator** | **Editor** |
| **Circle Math****Underline Clues**What **math concept** is this problem about? | **Visualize** the problem. **Draw** a picture to represent the math in the problem. | Write a **number sentence**. Show your calculations. | **Re-read** the problem.  **Check** your answer. **Label units**. |

|  |  |  |  |
| --- | --- | --- | --- |
| **Detective** | **Illustrator** | **Calculator** | **Editor** |
| **Circle Math****Underline Clues**What **math concept** is this problem about? | **Visualize** the problem. **Draw** a picture to represent the math in the problem. | Write a **number sentence**. Show your calculations. | **Re-read** the problem.  **Check** your answer. **Label units**. |

|  |  |  |  |
| --- | --- | --- | --- |
| **Detective** | **Illustrator** | **Calculator** | **Editor** |
| **Circle Math****Underline Clues**What **math concept** is this problem about? | **Visualize** the problem. **Draw** a picture to represent the math in the problem. | Write a **number sentence**. Show your calculations. | **Re-read** the problem.  **Check** your answer. **Label units**. |

|  |  |  |  |
| --- | --- | --- | --- |
| **Detective** | **Illustrator** | **Calculator** | **Editor** |
| **Circle Math****Underline Clues**What **math concept** is this problem about? | **Visualize** the problem. **Draw** a picture to represent the math in the problem. | Write a **number sentence**. Show your calculations. | **Re-read** the problem.  **Check** your answer. **Label units**. |