**Adding Positive and Negative Numbers Using Chips**

Use red and black chips to help you solve these problems. Use pictures and labels to show how you solved these problems. Remember:

***black chips = positive numbers***

***red chips = negative numbers***

**⭘**

*Example:*

2 + (−5) = 2 black + 5 red = 3 red = **(−3)**

|  |  |
| --- | --- |
| **Problem** | **Drawing** |
| (−3) + 3 = \_\_\_ | **Answer: \_\_\_\_\_** |
| 1 + (−7) = \_\_\_ | **Answer: \_\_\_\_\_** |
| 2 + 5 = \_\_\_ | **Answer: \_\_\_\_\_** |
| (−2) + (−5) = \_\_\_ | **Answer: \_\_\_\_\_** |
| 2 + (−3) + 5 = \_\_\_ | **Answer: \_\_\_\_\_** |

**Adding Positive and Negative Numbers Using Chips**

Use red and black chips to help you solve these problems. Use pictures and labels to show how you solved these problems. Remember:

***black chips = positive numbers***

***red chips = negative numbers***

**⭘**

*Example:*

2 + (−5) = 2 black + 5 red = 3 red = **(−3)**

|  |  |
| --- | --- |
| **Problem** | **Drawing** |
| (−3) + 3 = \_\_\_ | **Answer: *0*** |
| 1 + (−7) = \_\_\_ | **Answer: *−6*** |
| 2 + 5 = \_\_\_ | **Answer: *7*** |
| (−2) + (−5) = \_\_\_ | **Answer: *−7*** |
| 2 + (−3) + 5 = \_\_\_ | **Answer: *4*** |