|  |  |
| --- | --- |
| MONDAY | |
| Cameron checks his bank account balance after paying all of his bills last month. He sees that his balance is −$12.50. How much will Andy need to deposit in his bank account to bring his account balance to $0.00? | A helicopter is 105 𝑓𝑡. above sea level, while a submarine is directly underneath the helicopter and has a position of 62 𝑓𝑡. below sea level. How far apart of the helicopter and submarine? |
| Name the property below: | State the property shown below:  A + 0 = A |
| State the property shown below:  (6 + 5) + 2 = 6 + (5 + 2) | Name the property illustrated below: |

|  |  |
| --- | --- |
| TUESDAY | |
| Use the associate property to simplify the expression using mental math. | Use the associate property to simplify the expression using mental math. |
| State the multiplicative inverse of the following:  a.  b. | Rewrite using the commutative property to simplify the expression using mental math. |
| Name the property shown below. | State the additive inverse of the following.    6.2 |

|  |  |
| --- | --- |
| WEDNESDAY | |
| Use properties to help simplify.  (6.89 + 14.52) + (–14.52) = | Using properties and mental math, simplify the expression: |
| Combine like terms. | What is the multiplicative inverse of ? |
| Combine like terms. | State the multiplicative inverse of the following: |
| Combine like terms. | Combine like terms. |

|  |  |
| --- | --- |
| THURSDAY | |
| State the multiplicative inverse of the following: | State the additive inverse of the following.  -15 |
| Use the distributive property to expand the following. | Use the distributive property to expand the following. |
| Use the distributive property to expand the following. | Use the distributive property to expand the following: |
| Use the distributive property to expand the following. | Use the distributive property to help simplify. |