**Do It the Chef’s Way**

Explain each expression in terms of the “hot and cold cubes” model. Your explanations should describe the action and state how the temperature changes overall.

1. -6 + -9
2. -7 - -10
3. +5 • -2
4. -4 - +6
5. +3 + -7
6. -6 • +9
7. -3 • -4
8. +8 - -12
9. -12 + +5