**Study Strategies**

1. **Rewrite and Reorganize Notes**
2. **Flashcards -** term on one side and a picture or definition on the other side
3. **Two-Sided Notes –** cover up one side to review terms and ideas
4. **Vocabulary Squares –** word in the middle with empty squares to fill in (or vice-a-versa)
5. **Predict Test Questions –** use headings from the book and notes
6. **Foldable –** review vocabulary and other important terms
7. **Complete Teacher-Provided Study Guides**
8. **ABC Brainstorming –** review important terms and ideas for a unit
9. **Partner Review –** quiz each other over the material
10. **Graphic Organizers**
11. **Concept Maps –** organize important information (similar to outlining)
12. **Summarizing –** chapters, stories, etc…
13. **Highlight Notes**
14. **What/So What? Chart –** explain the importance of a term or concept
15. **Create a Song or Rap –** put important information into easy-to-remember lyrics
16. **Create Story Boards or Comics**
17. **Color Code Like Information**
18. **Mnemonic Devices –** create acronyms or acrostics
19. **Tape Record Information and Playback**
20. **Outline –** organize main points of a chapter or reading
21. **Create Study Checklists –** what do you need to know and have you learned it yet?
22. **Textbook Review Questions –** answers questions in the book for appropriate unit
23. **Sorting Cards –** create categories for important terms and concepts
24. **Summarization Pyramid**
25. **One Word Summary –** choose one word that best represents a term, concept, or unit
26. **Design Brochure –** put important facts in an organized brochure

\_\_\_\_\_ = Visual (spatial): pictures, images, spatial relationships

\_\_\_\_\_ = Aural (auditory-musical): sounds, music

\_\_\_\_\_ = Verbal (linguistic): words in speech and writing

\_\_\_\_\_ = Physical (kinesthetic): body, hands, sense of touch

\_\_\_\_\_ = Logical (mathematical): logic, reasoning, systems

\_\_\_\_\_ = Social (interpersonal): in groups, with other people

\_\_\_\_\_ = Solitary (intrapersonal): alone, use self-study