

## Study Tips for Science:

### *Prioritize Topics:*

-If you know, you struggle with one or a couple topics more than others. Try to prioritize going over those topics instead until you get a good understanding of them.

### *Blurting Method:*

-The blurting method is when you put down everything you can remember of a certain topic on a note. After doing that, see what you have missed and look over it again to get a better understanding.

### *Flash cards:*

-Science has tons of different definitions and formulas and no better way to memorize them, then by flash cards. Create a set and get a friend/family member to show you the cards and create two piles for ones you got or didn't, then keep going over the unknown ones.

### *Active Recalling:*

-After completing notes, close your notebook and figure out what you memorize then fill in the gaps. With this, you can understand what comes easier to you and what does.

### *Highlight topics on a separate sheet:*

-Get a spread sheet for this and write down notes on the lesson. Use one color highlight to get what you don't understand, another for half understanding, then one for full understanding.

### *Look at Past Quizzes:*

-Look at questions you missed, and get to understand why you missed them. Then study that topic, and create your own quiz version of it, and see how much you learned.

**“Come back, refocus. Remember the goal.” – Rory Gilmore**