# Bloom's Taxonomy

<table>
<thead>
<tr>
<th>Remember</th>
<th>Understand</th>
<th>Apply</th>
<th>Analyze</th>
<th>Evaluate</th>
<th>Create</th>
</tr>
</thead>
<tbody>
<tr>
<td>Definitions, Equations, Facts, People, Places, Things, Concepts</td>
<td>Steps, Basic Problems, Theorems, Case Studies, Examples</td>
<td>Explain how it works, Interrogate, Show relationships between Remember/Understand concepts</td>
<td>Explain your work in a paragraph, look for and evaluate evidence, look for unsound arguments or questions that arise</td>
<td>Reflect on your own work and find mistakes or how to increase efficiency</td>
<td>Combining parts to make a new whole</td>
</tr>
</tbody>
</table>

- Quizlet
- Mnemonic devices
- Acronyms
- Rhyming
- Image-name Association
- Write a song/rap
- Rewrite notes
- Use a study guide
- Read the textbook
- Use videos (youtube, Khan Academy) to teach yourself a concept
- Listen to a podcast
- Do practice problems
- Put materials into your own words
- Make a concept map
- Make a chart or diagram
- Make real world connections
- Take a practice test
- Write out steps to solving a problem
- List connections between study materials
- Practice applying material to problems or situations
- Create test questions
- Outline an essay
- Write a lesson plan
- Make a “How-To Manual”
- Explain what you got wrong
- Teach a friend
- Debate the topic
- Propose alternative solutions
- Create a pro/con list
- Literary analysis
- Write an essay
- Original research
- Lab work

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