Critical thinking skills are essential for making informed decisions, solving problems, and evaluating information. Let's explore them:

- Identification of Biases:
 Recognizing unfair prejudices or influences that may affect decision-making¹.
- 2. **Research**: Gathering relevant information to form a well-informed judgment.



- 3. **Open-Mindedness**: Being receptive to different perspectives and ideas.
- 4. **Analysis**: Breaking down complex information to understand its components.
- 5. **Problem-Solving**: Applying logical reasoning to find solutions.
- 6. **Decision Making**: Weighing options and choosing the best course of action.

Remember, critical thinking is like a muscle—it can be developed and strengthened over time! (3) (3) 12

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Examples of common critical thinking skills

Critical thinking skills differ from individual to individual and are utilized in various ways. Examples of common critical thinking skills include:

 Identification of biases: Identifying biases means knowing there are certain people or things that may have an unfair prejudice or influence on the situation at hand. Pointing out these biases helps to remove them from contention when it comes to solving the problem and allows you to see things from a different perspective.

- Research: Researching details and facts allows you to be prepared
 when presenting your information to people. You'll know exactly what
 you're talking about due to the time you've spent with the subject
 material, and you'll be well-spoken and know what questions to ask to
 gain more knowledge. When researching, always use credible sources
 and factual information.
- Open-mindedness: Being open-minded when having a conversation or participating in a group activity is crucial to success. Dismissing someone else's ideas before you've heard them will inhibit you from progressing to a solution, and will often create animosity. If you truly want to solve a problem, you need to be willing to hear everyone's opinions and ideas if you want them to hear yours.
- Analysis: Analyzing your research will lead to you having a better understanding of the things you've heard and read. As a true critical thinker, you'll want to seek out the truth and get to the source of issues. It's important to avoid taking things at face value and always dig deeper.
- Problem-solving: Problem-solving is perhaps the most important skill that critical thinkers can possess. The ability to solve issues and bounce back from conflict is what helps you succeed, be a leader, and effect change. One way to properly solve problems is to first recognize there's a problem that needs solving. By determining the issue at hand, you can then analyze it and come up with several potential solutions.

https://youtu.be/4V5LXrGuwkl