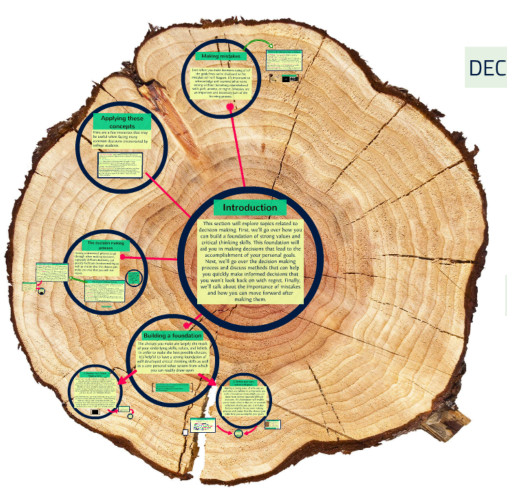


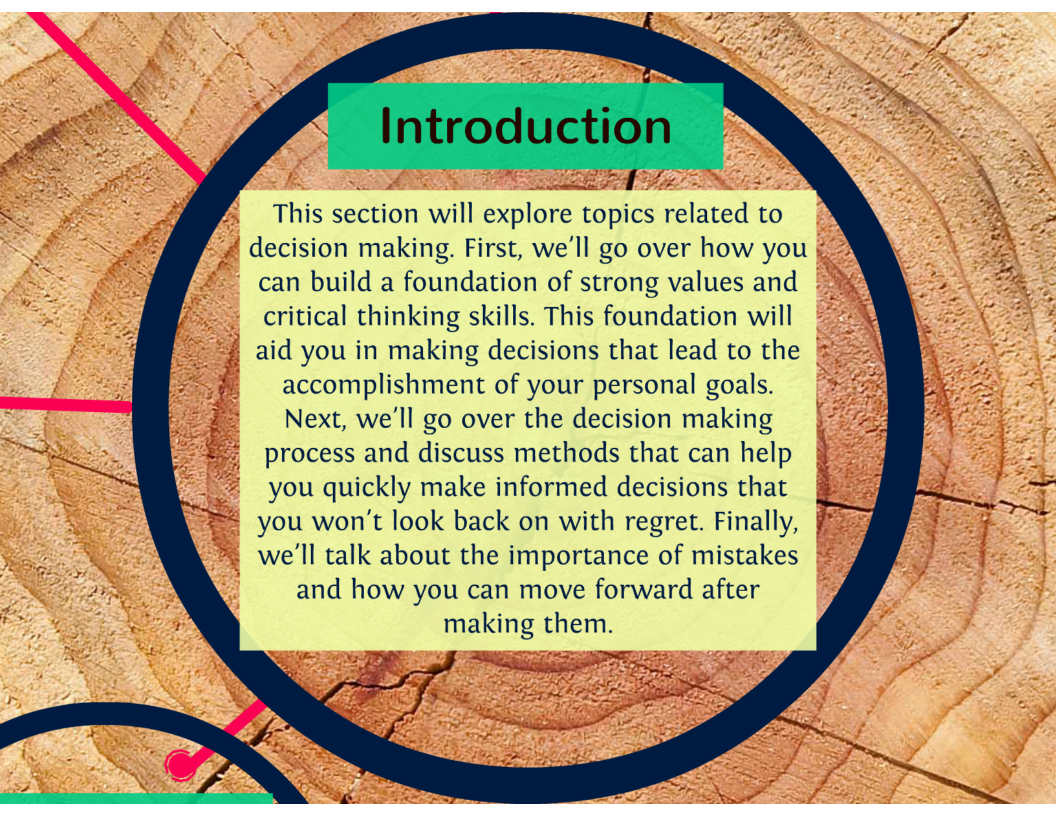
DECISION MAKING Harvard Case Solution & Analysis

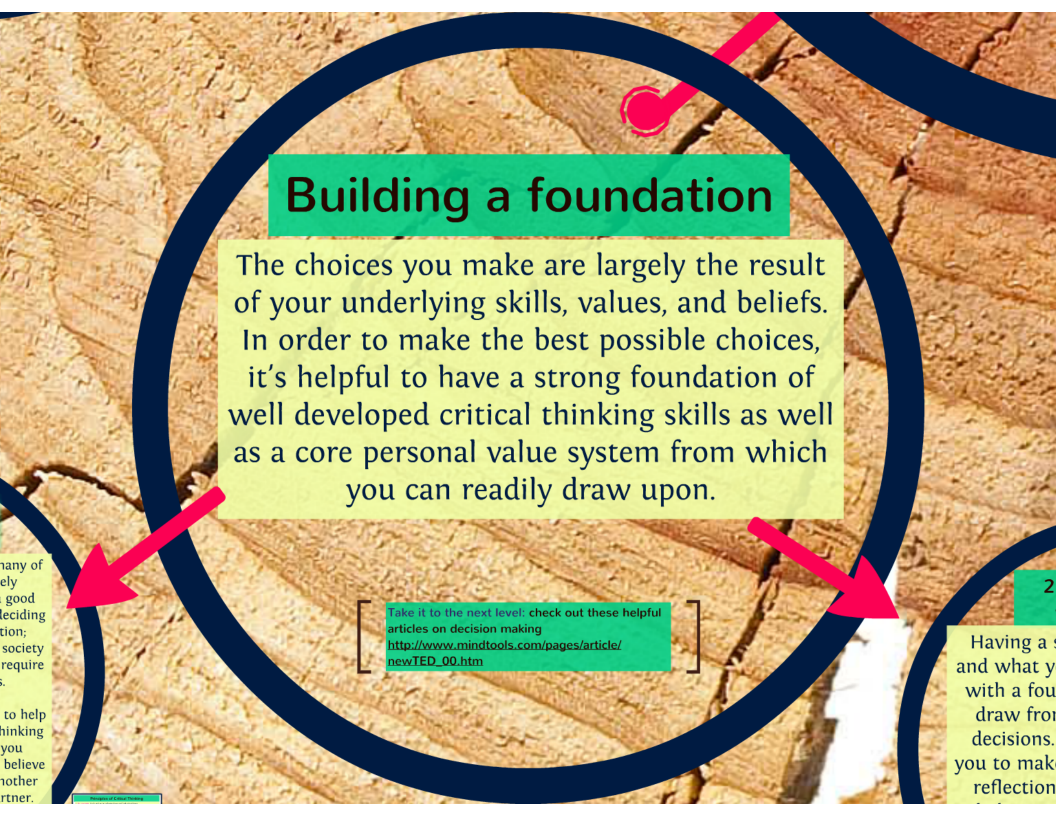
TheCaseSolutions.com



DECISION MAKING Harvard Case Solution & Analysis

TheCaseSolutions.com





Take it to the next level: check out these helpful articles on decision making http://www.mindtools.com/pages/article/newTED_00.htm

1. Develop Your Critical Thinking Skills

Humans are naturally inclined to quickly make many of our daily decisions using our most immediately accessible thoughts and emotions. This can be a good thing when we encounter a true threat, such as deciding whether or not to run from a dangerous situation; however, most of the choices we face in modern society are so complex that making truly good decisions require you to go beyond your immediate instincts.

Critical thinking is a set of skills that you can use to help you make rational, informed decisions. Critical thinking skills can help you with every single decision you encounter, from what information you choose to believe is true to whether or not you should take out another student loan or move in with your romantic partner.



Principles of Critical Thinkin

- Be respectful Users to people who have different ideas then you do before making up your mind.

 I Be respectful Users to people who have different ideas then you do before making up your mind.

 I Be Reside Hause beliefs and resintents have allow these the flexibility to.
- te flooble. Have beliefs and opinions, but allow these the floobility change as you learn more.
 the creative. Challenge yourself to think of new solutions and altern
- explanations.
 5. Se honest. Evaluate year own beliefs, opinions
- that you may be biased.

 6. Be skeptical. Use your thinking skills to evaluate the credibility of the
- Information you encounter.

 7. Be brave. Have the courage to think outside the box even when it in having a different opinion from the majority.





Principles of Critical Thinking

- 1. Be curious. Seek out new information and ask questions.
- 2. Be respectful. Listen to people who have different ideas then you do before making up your mind.
- 3. Be flexible. Have beliefs and opinions, but allow these the flexibility to change as you learn more.
- 4. Be creative. Challenge yourself to think of new solutions and alternative explanations.
- 5. Be honest. Evaluate your own beliefs, opinions, and reactions and be aware that you may be biased.
- 6. Be skeptical. Use your thinking skills to evaluate the credibility of the information you encounter.
- 7. Be brave. Have the courage to think outside the box even when it means having a different opinion from the majority.