

Choose a topic in your mathematics class and give examples of each of the steps in Bloom’s Taxonomy. Be as specific as possible.

TOPIC:.....

❖ **Remembering:** basic information I must know

❖ **Understanding:** knowledge I can describe or illustrate to someone else

❖ **Applying:** knowledge I can apply to a real-world situation or problem

❖ **Analyzing:** knowledge I can compare or contrast to something else, something I knew previously - What is it similar to or different from?

❖ **Creating:** something I create to share what I know with others - What solution to a problem or real-world model can I create to use this information effectively?

❖ **Evaluating:** using what I know to judge or critique the success of someone else's solution or model