

PROSODIC FEATURES OF SPEECH FORMS OF APPEAL IN ENGLISH DISCOURSE IN COMPARISON WITH INTERNATIONAL LANGUAGES

Shaxnoza Artikova

Fergana State University, teacher of foreign languages at natural sciences

Conceptual reasoning means ways of thinking that include problem solving, analyzing, developing new ideas and reflecting on past and present experiences. People sometimes define this kind of reasoning as thinking outside the box. When we use conceptual reasoning, we are willing to see things in a different way and accept that there is not one sole objective truth to how things work. We put aside common beliefs and approach a problem with a fresh mind.

One area where conceptual reasoning is particularly relevant is science. Depending on the kind of science, conceptual reasoning solves many problems and creates new ideas and ways of thinking. Scientists have to acknowledge current theories, but often must put them aside to allow their own ideas to emerge. Fields such as medicine, environmental engineering and technology rely heavily on conceptual reasoning for the development of new ways of looking at the world. For example, much of today's scientific thought around environmentally sound energy sources involves conceptual thinking. Biodiesel gas, wind harnessing and solar power all require conceptual reasoning for problem solving.

In addition to its concrete uses in the sciences, conceptual reasoning is a major part of studying and working within a vast array of humanities. Artists constantly see reality in new ways and have to be open to creativity and reinvention. When studying literature or history, scholars reflect upon events and think outside conventional frameworks to develop new ideas. New forms of music also spring from the idea of conceptual reasoning and the way it works within abstraction.

The following article called "Definition of Conceptual Reasoning " was written by Abbey Baker on May 17, 2019. The author defines the notion of conceptual reasoning and studies its basic nature and significance in different practices of human life. It includes several relevant terms that will be defined below: Conceptual reasoning- a way of thinking that includes problem solving, analyzing, developing new ideas and present experiences. (Abbey Baker: The definition of Conceptual Reasoning.)

Creative thinking— "A definition of creative thinking is defined as a way to look at and solve problems from a different perspective, avoiding orthodox solutions and thinking outside the box.

This creative process allows you to explore connections, meet new challenges and seek solutions that are unusual, original and fresh.

Many believe that creative thinking techniques are based on experience, including Steve Jobs:

Creativity is just connecting things. When you ask creative people how they did something, they feel a little guilty because they didn't really do it, they just saw something. It seemed obvious to them after a while. That's because they were able to connect experiences they've had and synthesise new things. And the reason they were able to do that was that they'd had more experiences or they have thought more about their experiences than other people.

(Maria Popova: I, Steve : Steve Jobs in his own words via 200 quotes)"—

(Zorana: Creative Thinking is an Essential Skill for the 21st Century.)

IQ—An intelligence quotient (IQ) is a total score derived from several standardized tests designed to assess human intelligence. (Intelligence quotient- Wikipedia)

IQ—: a number that represents your intelligence and that is based on your score on a special test;

: a score determined by one's performance on a standardized intelligence test relative to the average performance of others of the same age.

Thinking outside the box—Thinking outside the box (also thinking out of the box[1][2] or thinking beyond the box and, especially in Australia, thinking outside the square[3]) is a metaphor that means to think differently, unconventionally, or from a new perspective.

In conclusion, it is apparent that the concept of Conceptual reasoning has great importance in different sides of life. This is a notion which means a new approach in understanding and comprehension of things and it is applied by people from all walks of such as scientists, psychologists and artistic people and academics.

On the other hand, the one who lacks such a capability is likely to have difficulties in social interactions, problem solving and learning from mistakes.

Reference

1. <https://play.google.com/store/apps/details?id=com.merriamwebster>)
2. <https://www.theclassroom.com/definition-conceptual-reasoning-8528237.html>
3. <https://www.scientificamerican.com/article/how-research-on-working-memory-can-improve-your-romantic-relationship/>