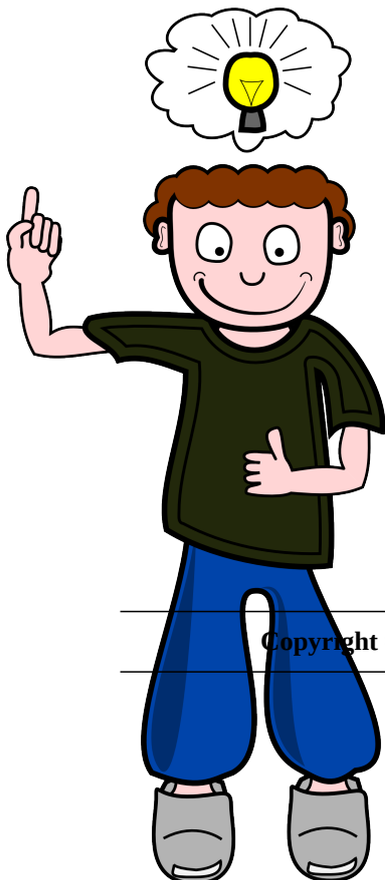


<https://geniuscientist.com/?Conceptual-Creativity>



Conceptual Creativity

- 4 To Scientist Genius -



Publication date: Wednesday 1 October 2025

Copyright © Become a Genius Kid - All rights reserved

Animals may have practical creativity. They can grow strategies to work around a problem.

Artificial intelligence is designed to be logically creative. the programmer allows computer to design a new logic. Computer can make a superior hypothesis with the logic and the necessary full set of knowledge.

But conceptual creativity exceeds understanding. Conceiving a superior hypothesis simplifying is possible for humans, we don't know how. Indeed, for a computer it is necessary to have the full set. I'm not saying that humans don't get more complex in order to make assumptions. But he is one able to find after linking, focusing on a particular problem, with dreams or with his substantial natural knowledge. I think that if he finds through dreams, it is due to a human that had found before him. I think we find a new idea linking on the real limits of the human.

It takes millions of images for a computer to differentiate a cat from a dog. Yet a child only needs to see both to distinguish its. He gets a higher hypothesis that we don't know how. In a way, he invents to recognize.

My Notes

Link what you have disassociated.