

Download How Can We Teach Intelligence

So if we're looking at a broader understanding of intelligence that also endorses cognitive flexibility and problem solving, it might be possible to teach it. If intelligence can be broken down into this set of underlying processes and strategies for combining these processes, it is possible to intervene at the level of the mental process, teach individuals what processes to use, when and how to use them, and how to combine them into workable strategies for task solution. Three programs Intelligence is here defined in terms of component processes, and three programs are reviewed that train aspects of intelligence as specified by this theory: Feuerstein's "Instrumental Enrichment," Lipman's "Philosophy for Children," and the "Chicago Mastery Learning" program. Central suggestions are provided for adopting an appropriate thinking skills training program. How can we teach students about artificial intelligence? One of the best ways we could teach our students is by making sure we keep challenging ourselves. I recently enrolled in the course offered by ISTE U, Artificial Intelligence Explorations and Their Practical Use in the School Environment.