perceived by the senses) and reflection (thoughts are based on sensations).

Wrote about doubt and certainty and reflected upon the question of how we really know something. Descartes - "Cogito, ergo sum." (I think, therefore I am.)

Kant - Our minds make representations of concepts.

Within a few decades, however, experimental psychology became dominated by behaviorism.

As early as the 1920s, people started to find limitations in the behaviorist approach to understanding learning. The cognitive revolution became a reality in the mid-1950s when researchers in several fields began to develop theories of the mind based on representations and procedures.

The cognitive revolution was proposed through 6 major steps of cognitive development. People started to understand how the mind structures information and how it operates with those structures.

Cognitive science defined... Thinking can best be understood in terms of how the mind structures information and how it operates with those structures.

Cognitive psychology history is threaded back to the ancient Greeks, Plato and Aristotle.