

Cognitive Load Theory proposes humans have a limited, short term working memory but an unlimited long term memory. The retention and connection of information in the long term memory transforms our ability to function.

Cognitive Load Theory is most applicable when information is new to pupils, complex and they are at a novice stage in their learning. When this is less true the theory is less applicable as the limits of working memory are unlikely to be reached.

IMPLICATIONS FOR TEACHING & COURSE DESIGN

Goal Free Effect

specific end point

concept or procedure

Provide pupils with open ended

problems rather than those with a

EXPERTISE REVERSAL

Worked Example Effect

Provide pupils with a fully worked

through solution they can study

As multiple interacting elements of knowledge become organised and linked together, as a pupil's learning increases, the positive effects of instruction designed for novices disappear or even reverse.



Isolated Elements Effect Present the elements of information/tasks individually first	Variability Effect Replace a series of similar problems with ones that differ from each other; pupils identify similarities and differences	Collective Working Memory Effect Collaborative tasks increase the cognitive resources available to solve complex problems
Self Explanation Effect Supports the studying of worked examples; pupils use provided prompts to explain the	Self Management Effect Pupils are explicitly taught how to design materials to study, in line with cognitive load theory.	Imagination Effect Pupils mentally practice the concept or procedure; pupils need a secure prior knowledge of the

Completion Problem Effect

complete the missing stages

Partial solutions to a problem are

provided with pupils required to

Reference:

Sweller, J., van Merriënboer, J. and Paas, F. (2019). Cognitive Architecture and Instructional Design: 20 Years Later. Educational Psychology Review.

approach/thinking in the solution

GUIDANCE FADING EFFECT

Over the course of an extended programme pupils' become more expert; information and activities that are effective for novices become a distraction and place unnecessary extraneous cognitive load on more expert learners.

