

Google, a ubiquitous tool in our daily lives, has sparked a debate about its impact on human intelligence. Rather than diminishing intelligence, these tools are seen as enablers for self-directed learning and skill acquisition. Quick searches might replace deeper cognitive processes, potentially leading to a decline in critical thinking as individuals accept information without questioning it. The instant availability of answers may also contribute to a shortened attention span, hindering deep, reflective thinking. It facilitates learning, research, and problem-solving, empowering individuals to explore various topics. Proponents of the view that Google is making us less intelligent suggest that easy access to information fosters dependency on external sources. Critics also highlight the potential negative effects on memory.