What is the binary equivalent of the denary number 13	How is cloud storage accessed	What is a kilobyte
What are some potential drawbacks of relying too heavily on computational thinking in problem-solving	How can we read an entire file using a loop	What is dynamic RAM

What is the binary equivalent of the How is cloud storage accessed What is a kilobyte denary number 13 Answer: Cloud storage is accessed A kilobyte is equal to 1000 bytes in The binary equivalent of the denary through an internet connection. the binary system. number 13 is 1101. What are some potential drawbacks of relying too heavily on computational thinking in problemsolving How can we read an entire file What is dynamic RAM using a loop Relying too heavily on computational thinking can result in Answer: RAM that needs to be - By using the 'endOfFile()' a lack of creativity and flexibility in refreshed every few milliseconds. statement with a WHILE loop. problem-solving, and may lead to a narrow focus on technical solutions rather than considering a broader range of perspectives.