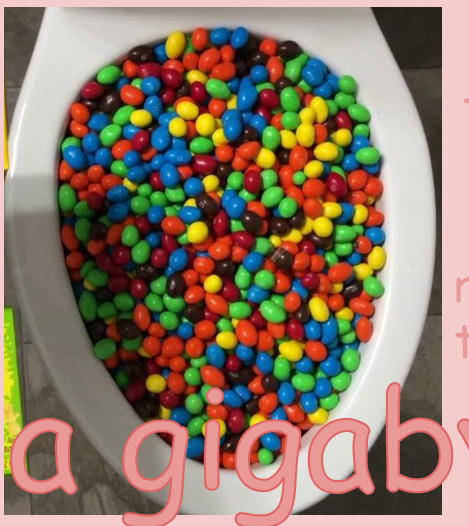
What is the difference between a gigabyte, a megabyte and a kilobyte?

Imagine there were 1000 pieces of

pieces of candy in this toilet bowl...



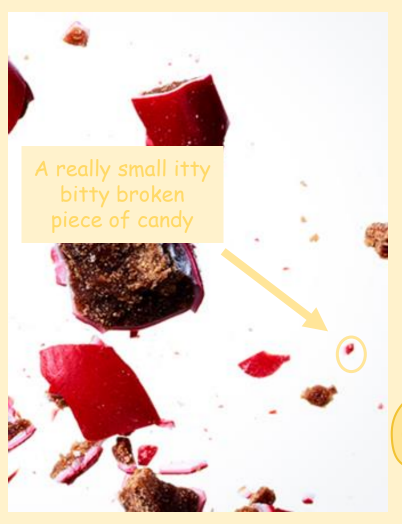
The candy in the toilet represents the size of





a megabyte

Would be the size of 1 single piece of candy!



0.001 of a whole piece of candy

a kilobyte!



1000 pieces of candy =

A gigabyte



1 piece of candy = A megabyte



.001 of a piece of candy =

A kilobyte