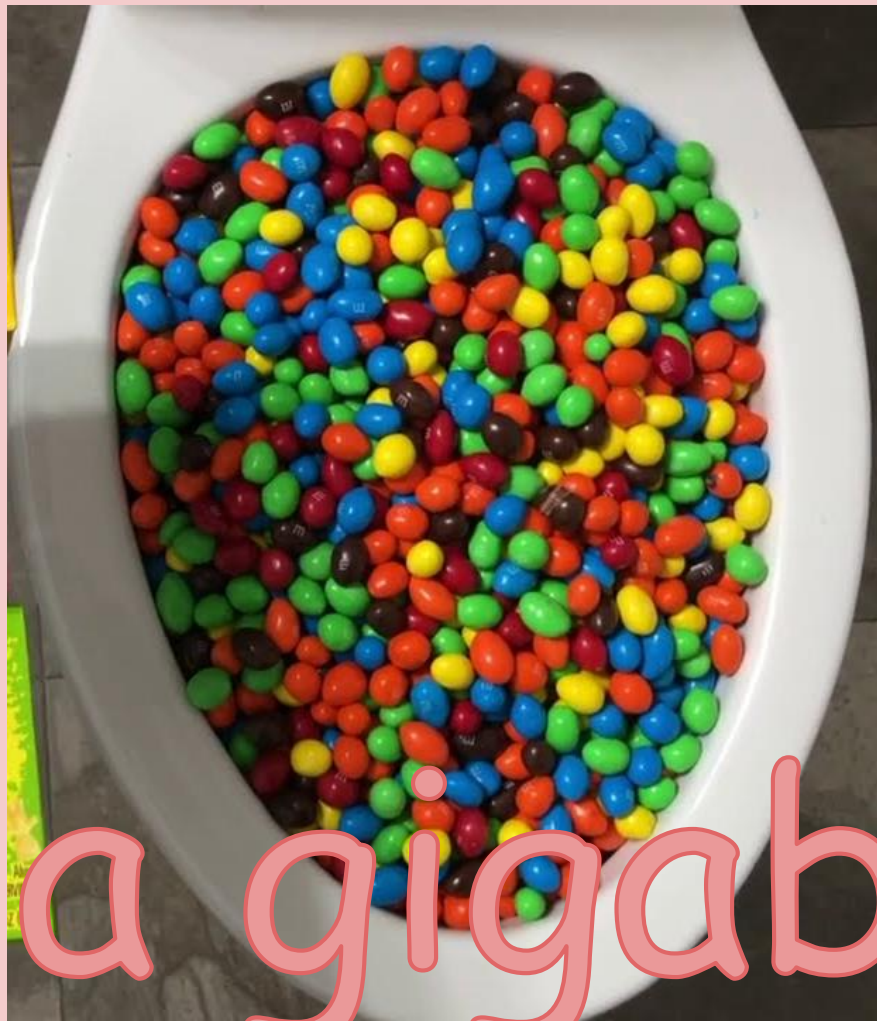


What is the difference between  
a gigabyte, a megabyte and a kilobyte?

Imagine  
there  
were  
**1000**  
pieces of  
candy in  
this toilet  
bowl...



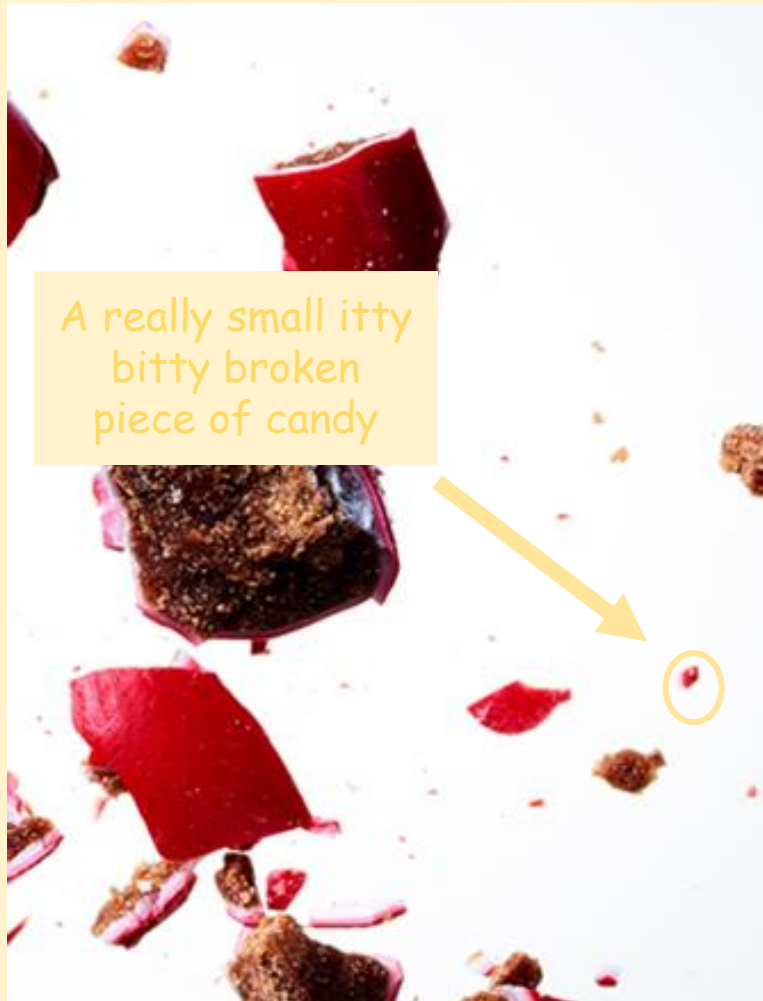
The candy  
in the  
toilet  
represents  
the size of

**a gigabyte!**



# a megabyte

Would be the size of **1** single piece of candy!



0.001 of a whole  
piece of candy

=

a kilobyte!

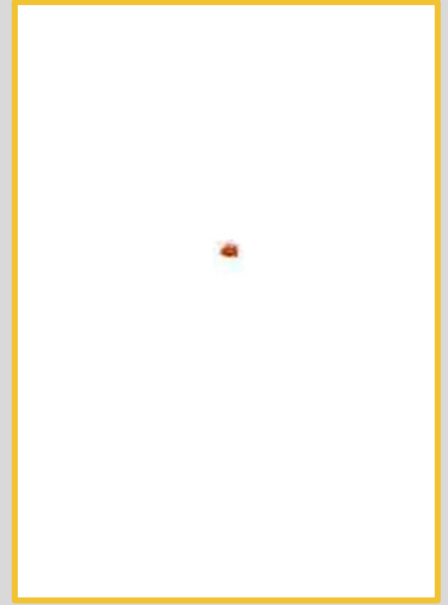
recap



1000 pieces of  
candy  
=  
A gigabyte



1 piece of candy  
=  
A megabyte



.001 of a piece of  
candy  
=  
A kilobyte