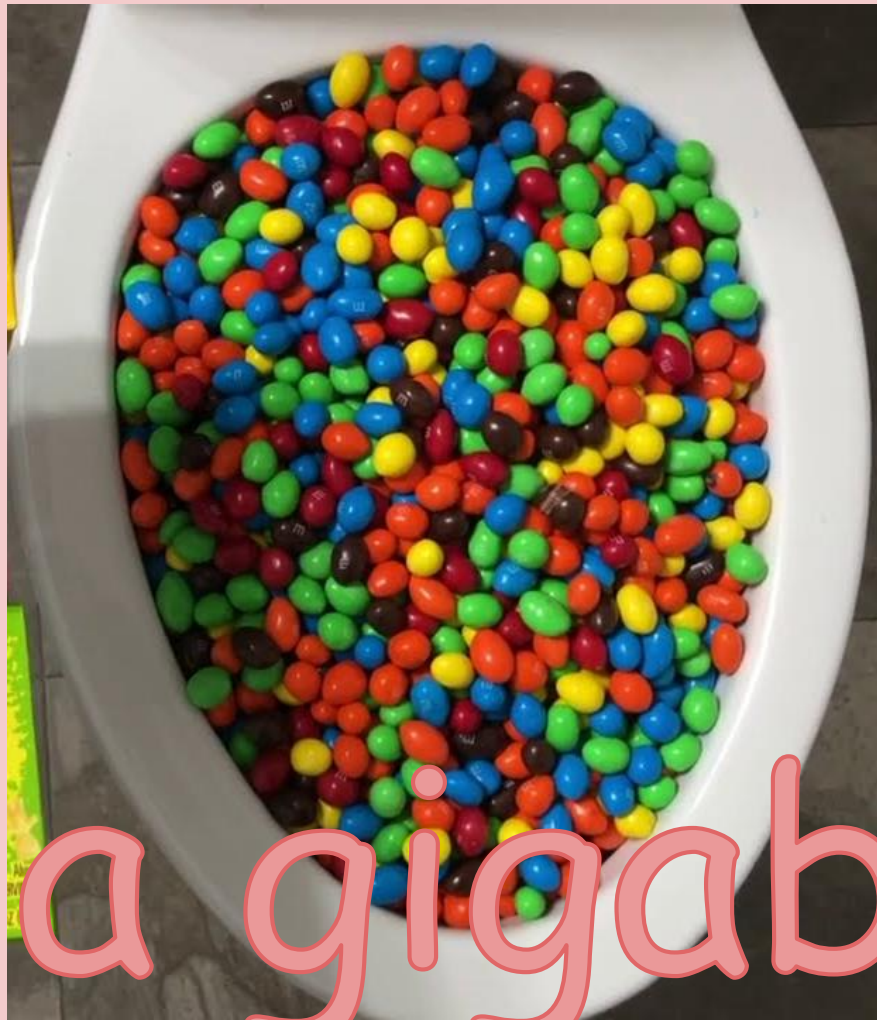


What is the difference between
a gigabyte, a megabyte and a kilobyte?

Imagine
there
were

1000

pieces of
candy in
this toilet
bowl...



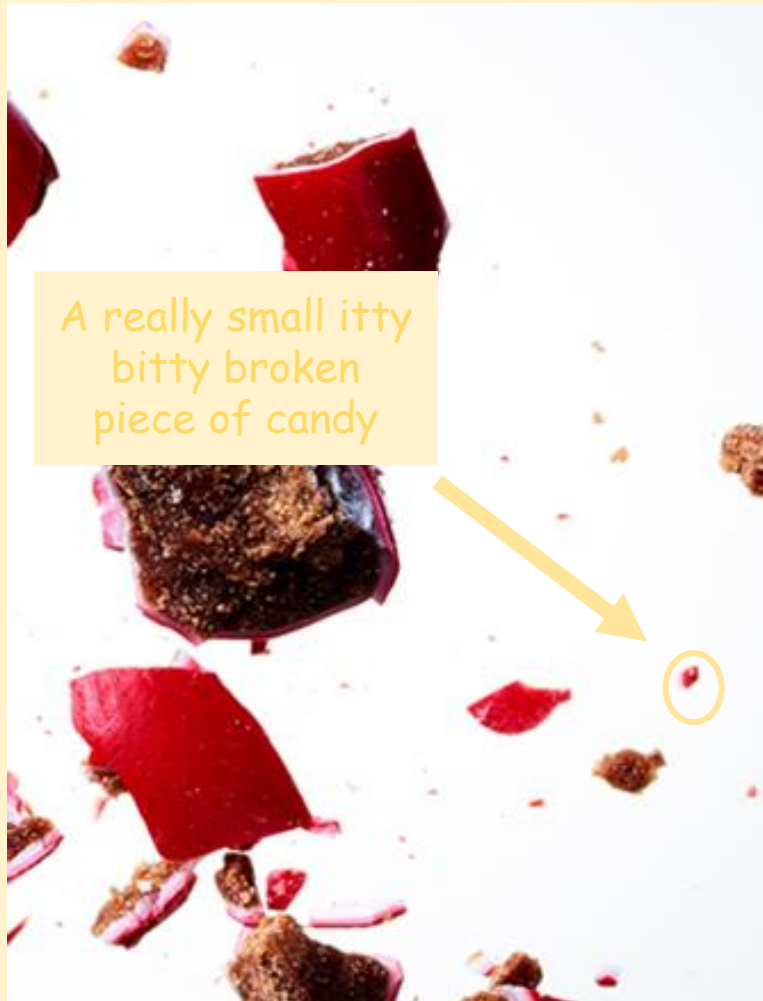
The candy
in the
toilet
represents
the size of

a gigabyte!



a megabyte

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



0.001 of a whole
piece of candy

=

a kilobyte!

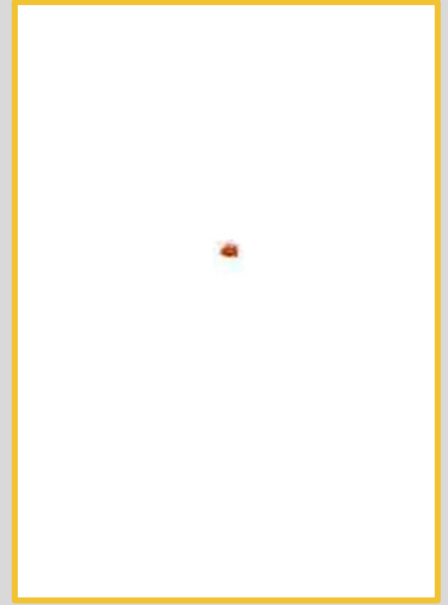
recap



1000 pieces of
candy
=
A gigabyte



1 piece of candy
=
A megabyte



.001 of a piece of
candy
=
A kilobyte