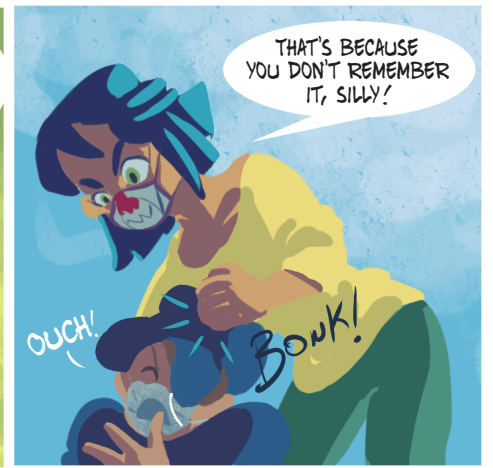
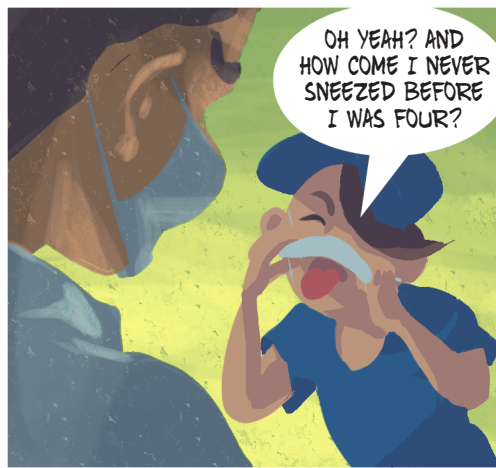
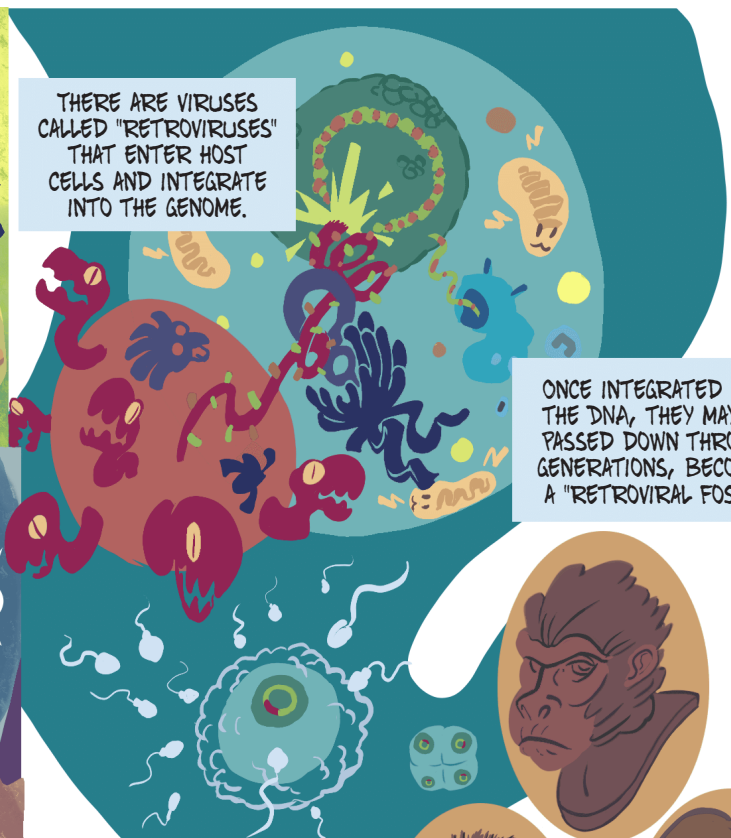




doi.org/10.22498/pages.horiz.1.52







MANY RETROVIRAL FOSSILS ARE PRESENT NOT ONLY IN US, BUT ALSO IN PRIMATES THAT LAST SHARED A COMMON ANCESTOR WITH US OVER 30 MILLION YEARS AGO, WHICH MEANS THAT THOSE VIRUSES ARE AT LEAST 30 MILLION YEARS OLD!

