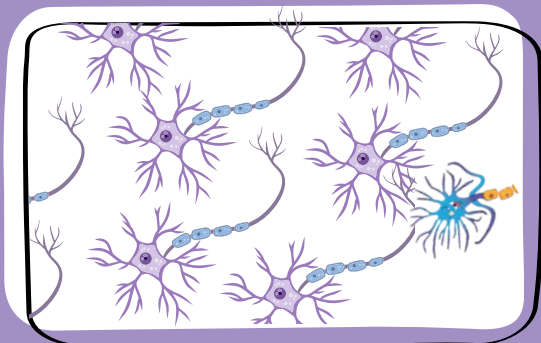


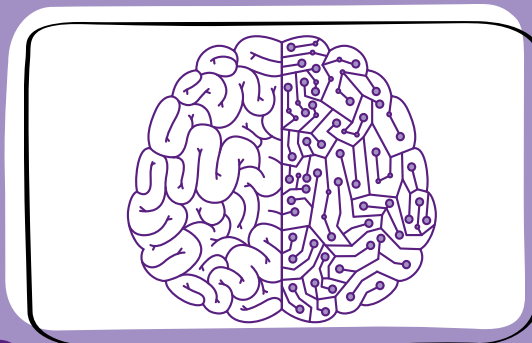


# NEURONS ARE NERVE CELLS



1

Neurons are nerve cells that are in control, the sending of signals is their vital role. They allow us to breathe & to eat & keep talking, a master at helping both thinking and walking



2

Neurons are born within parts of the brain, but not all of our neurons turn out quite the same. Our neurons make impulses, electric static, this is where seizures start; things go erratic



3

There are some times when, for no obvious reason, Neurons get excited, no matter the season. They move up and down and are all in a tizz, passing electric signals along with a whizz.



4

Our brains become a little muddled and jumbled, a seizure may start, and we may take a tumble.



5

Take your medication and swallow it down, whether it's orange or white, pink, or brown. Your medicine helps all your neurons stay calm, to prevent seizures and to keep you from harm.



6

So next time your neurons get all in a muddle Sit down.... relax....and just have a cuddle.