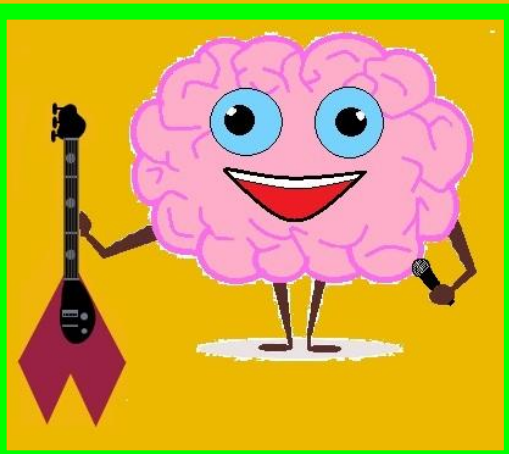




MUSIC

THE BRAIN LOVES MUSIC!



Music releases brain building compounds

Playing an instrument grows brain connections

Musical activity stimulates motion and senses

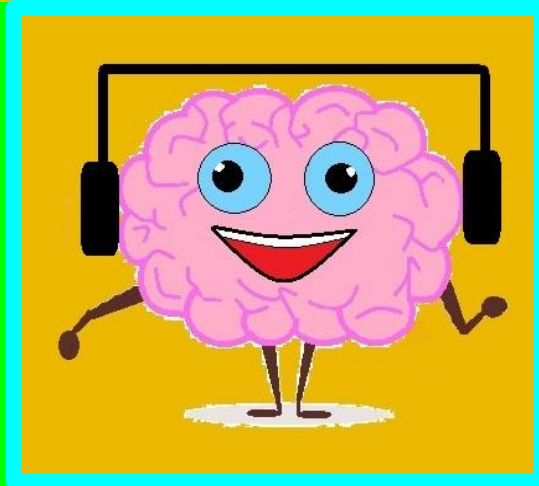
Playing music makes you so much more smarter

Listening to music can help regenerate neurons

Your favorite tunes help you with your memory

Music while you study allows you to learn well

Familiar music fortifies emotional connections



**The brain is the KEY
to helping ME
relearn songs in spring YEARLY!**



FRONTAL LOBE

The frontal lobe coordinates your motion with your listening when playing music. This builds stronger connections between the left and right brain hemispheres. It also helps imagine tunes.

PARIETAL LOBE

This navigation and sensory center allows musicians to feel pressed keys and position their fingers, hands, or feet in the right spot when playing an instrument.



TEMPORAL LOBE

The temporal lobe helps you process the music you hear. It helps you understand the lyrics and differentiate between the different frequencies and sounds of the music.

OCCIPITAL LOBE

The vision center is very important for reading music and making sense of notes.

CEREBELLUM

The cerebellum helps you tap your feet to the beat or move your fingers while playing.