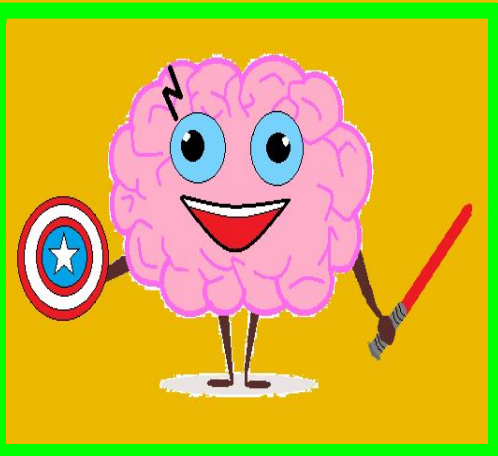




MOVIES

THE BRAIN RELAXES WHEN WATCHING MOVIES!



Brain regions activate similarly during movies

Scary movies trigger traumatic memories

Fantasy movies allow for greater creativity

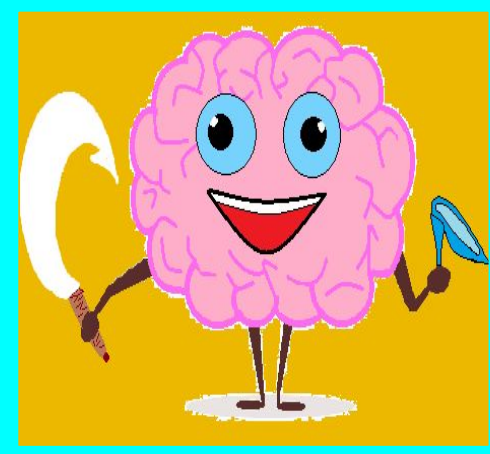
Similar movies shape how your brain thinks

Movies synchronize sights, sound, and emotion

Brains process movies as events that are real

Successful actions in movies shape our actions

Watching a movie leads the brain to skip errors



**The brain is the KEY
to surprisingly helping ME
react to MOVIES!**



FRONTAL LOBE

The frontal lobe is the epicenter that understands the movie by coordinating sound and visual information. This would be the region responsible for guessing the suspense. This lobe also stores movies watched a lot.

PARIETAL LOBE

This lobe is responsible for the “real” feeling of the movie. The sensation aspect allows you to set foot into the plot and experience the scene as if you are actually there.



TEMPORAL LOBE

This region of the brain which contains the amygdala is responsible for the emotion felt during a movie. In addition, this auditory center comprehends the sound and words being said for further processing.

OCCIPITAL LOBE

The visual cortex within the occipital lobe takes in the images on the screen and processes them by similar shape, size, colors, etc in order to render the image of the movie scene and allow it to be broken down by the brain further in order to understand it.

CEREBELLUM

The cerebellum is responsible for the nail biting or feet tapping during an intense scene.