Vileep K. S., Faculty Member, DoS in Physical Education, Kuvempu University, Shivamogga-577451

Uses of Animation films for the development of children imagination

Animation:

Animation is a sequence of pictures moving very quickly to create an optical illusion. This occurs due to the fact that the human brain takes time to process the images seen, which creates an illusion that the image is in motion. Thus, animation is closely related to brain function.

Animation has varying positive effects on the kids brain development. Animation splashes a wide palette of colours and harnesses music that boosts brain organization and ability. It is a fact that, cerebral cortex grows thicker as you



learn how to use it. At the early years of a child's growth, animation triggers formation of new brain connections by providing a **stimulating environment** for learning.

Uses of Animation

- ✓ Boost brain growth by 3 times.
- ✓ Aids visual sense
- ✓ Accelerate auditory sense
- ✓ Develop verbal skills
- ✓ Upgrades number sense
- ✓ Provokes problem salving skills
- ✓ Acts as a summit of
- ✓ stimulating environment
- ✓ Enhance Memory by 65%
- ✓ Instigates creativity
- ✓ Advances critical and analytical thinking
- ✓ Builds spatial relationship
- ✓ Guarantees personality development

