

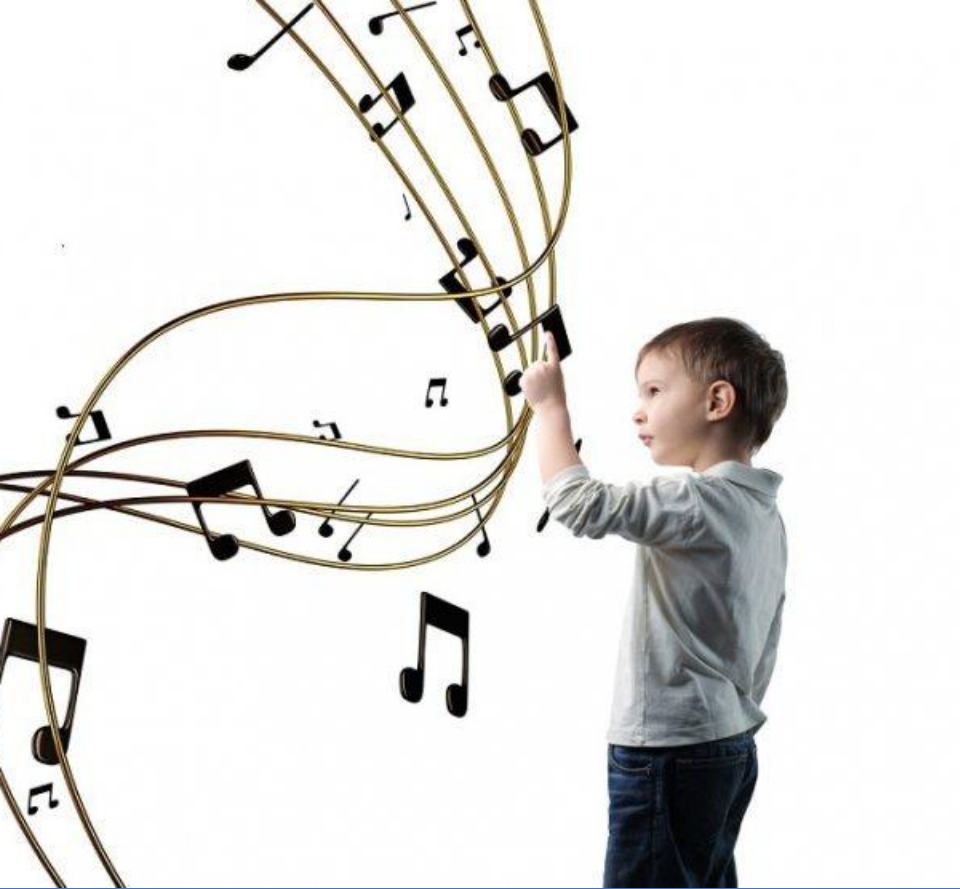


The influence of classical music on the general development of children

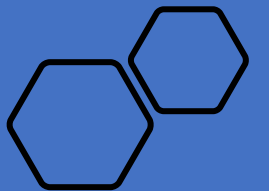
Completed: 2nd year student of special defectological education group 24/1

Olga Kalashnikova





Music is not just entertainment, it can affect the intelligence, mood, thinking, perception and creativity of children.




The sound of rock music negatively affects the liver, heart, brain









A woman is seated at a dark wood upright piano, playing. She is surrounded by a group of approximately ten young children, mostly girls, who are gathered around the piano, looking at her and the keys with interest. The setting appears to be a classroom or a music room, with a desk, a chair, and some potted plants visible in the background. The lighting is somewhat dim, focusing on the piano and the children.

After listening to a piece of music, children actively answer questions about its content.





The Mozart Effect

Under the influence of Mozart's music, mental abilities increase.





This music has a particularly strong effect on children. Children develop their intelligence much faster.









Children, accustomed to listening to music from an early age, show interest in other types.



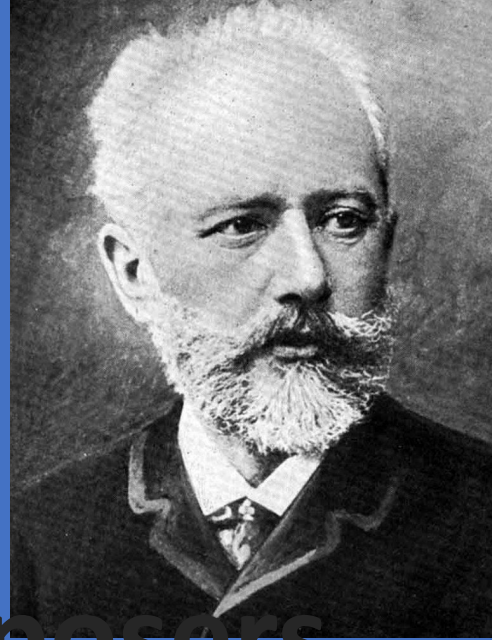
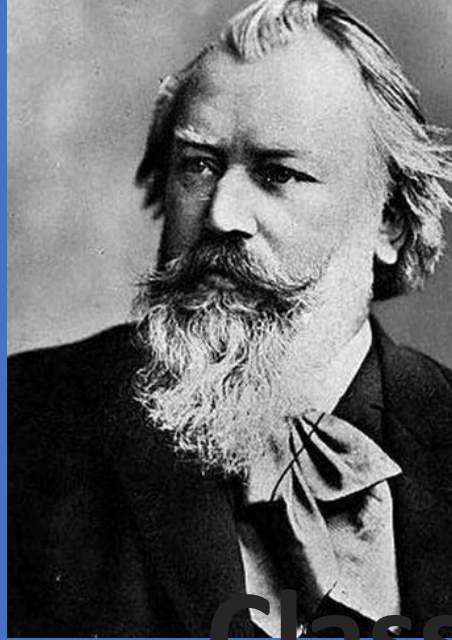
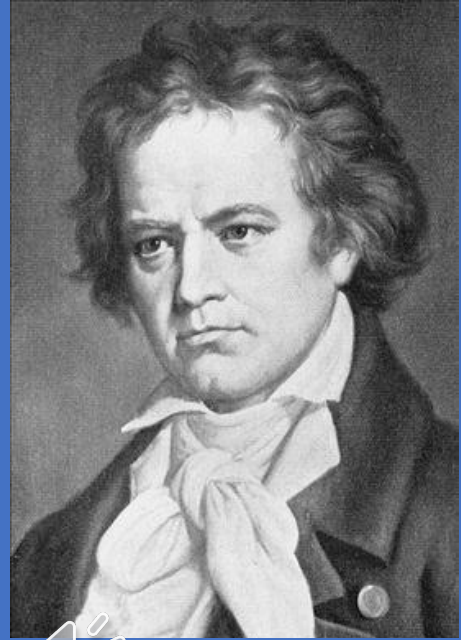


Classical music has a great effect on the mathematical abilities of the child, as well as on the development of his logic.

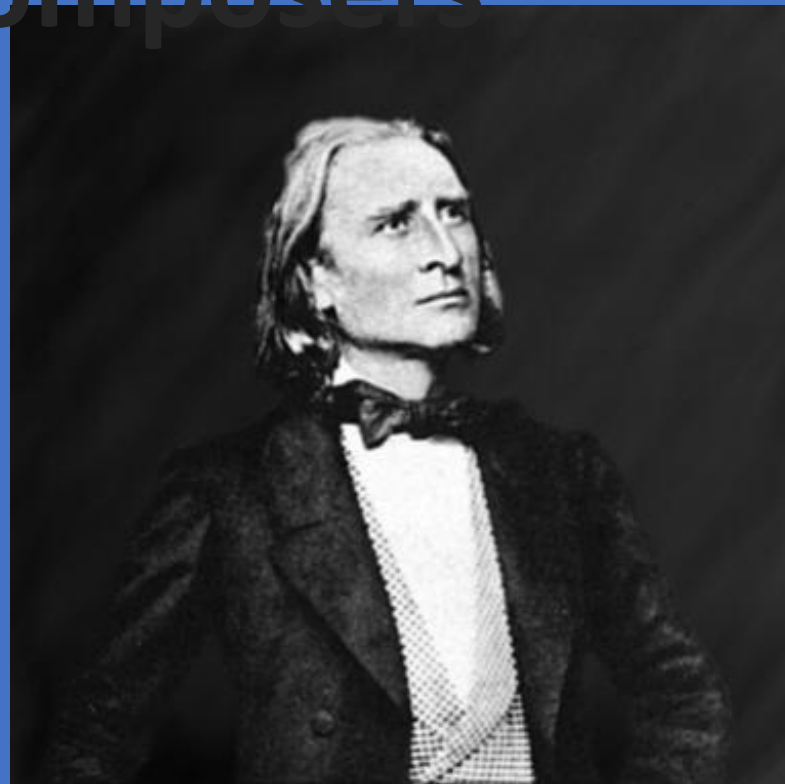
Classical music makes the world around a child magical and extraordinary.







Classical composers





Listening to classics early develops an ear for music, a sense of rhythm and creative skills in a child.







The child learns the standards of beauty, appropriates the valuable, cultural experience of generations.