

Music

WHY LEARNING A
MUSICAL INSTRUMENT
IS ESSENTIAL FOR
EVERY CHILD'S
DEVELOPMENT?



INTRODUCTION GUIDANCE

Open with a compelling vision of how music transforms young minds, emphasising both the tangible and intangible benefits. Focus on the lifelong impact of early musical education, drawing connections between musical training and enhanced cognitive, social, and emotional development.



WRITING PROMPT

"Should all children be given the opportunity to learn a musical instrument? Argue your position, considering the impact on cognitive development, emotional growth, and future success."



WRITING FOCUS

Primary Techniques: Multi-Sensory

Description, Emotive Language, and Evidence
Based Persuasion

- Vivid sensory details
- Strong emotional appeals
- Scientific evidence
- Personal anecdotes
- Compelling metaphors
- Expert testimonials



OPENING ARGUMENTS

Setting the Scene:

- Blend emotional appeals with scientific evidence
- Incorporate vivid sensory descriptions of music's impact
- Use compelling metaphors to illustrate benefits
- Include expert testimonials
- Connect personal stories with research
- Create strong emotional resonance



DEVELOPING THE ARGUMENT

Setting the Scene:

- Weave together personal narratives and data
- Use sensory-rich descriptions of learning environments
- Include powerful metaphors for learning process
- Incorporate compelling expert voices
- Balance emotional impact with scientific support
- Demonstrate tangible transformations



CONCLUDING ARGUMENTS

Setting the Scene:

- Culminate with powerful emotional and logical appeals
- Draw together sensory experiences and evidence
- Use metaphors to illustrate lasting impact
- Include transformative testimonials
- Blend personal stories with broader implications
- Create compelling calls to action



KEY VOCABULARY

- 1. Irrefutable (adj.) Impossible to deny or disprove; absolute
- 2. Imperative (noun/adj.) An essential or urgent need / Absolutely necessary
- 3. Transformative (adj.) Causing a dramatic change in form or character
- 4. Resonates (verb) Creates a deep, lasting response or connection
- 5. Profound (adj.) Deep and far-reaching in impact or meaning
- 6. Cognitive (adj.) Related to the mental process of understanding
- 7. Cultivates (verb) Develops and nurtures growth or development
- 8. Paradigm (noun) A fundamental pattern or model of thinking
- 9. Empirical (adj.) Based on verifiable observation or experience
- 10. Catalyses (verb) Initiates or accelerates significant change

PERSUASIVE STRUCTURE GUIDE

Introduction

- Hook with a powerful sensory scene or compelling personal story
- Include an expert quote or striking statistic
- Present clear thesis advocating for musical education
- Preview three main arguments using metaphor and evidence
- End with a strong emotional appeal backed by research

Body Paragraph 1: Scientific Foundation

- Open with concrete research or neurological evidence
- Support with expert testimonials
- Include specific statistics and data
- Provide a vivid example or case study
- Connect scientific findings to real-world impact
- Close with emotional resonance of these findings

PERSUASIVE STRUCTURE GUIDE

Body Paragraph 2: Transformative Impact

- Begin with a personal anecdote of transformation
- Present before-and-after scenarios
- Include multiple sensory descriptions
- Support with longitudinal studies
- Address and refute counterarguments
- Demonstrate broader implications through examples

Body Paragraph 3: Future Benefits & Societal Impact

- Start with future-focused scenario
- Present long-term study results
- Include expert predictions
- Provide real-world success stories
- Connect individual benefits to societal progress
- Build toward urgent call to action

Conclusion

- Synthesise emotional and logical appeals
- Reframe evidence through powerful metaphor
- Include compelling expert final thought
- Present clear, actionable steps forward
- End with resonant image or story that lingers

Essential Elements Throughout:

- 1. Sensory Integration
 - Use all five senses in descriptions
 - Create vivid mental images
 - Make abstract concepts tangible
- 2. Evidence Weaving
 - Blend statistics with stories
 - Support emotions with data
 - Connect research to real life
- 3. Expert Voices
 - Include diverse professional perspectives
 - Quote respected authorities
 - · Reference current studies

- 4. Emotional Architecture
 - Build from individual to universal
- Layer personal stories with broader implications
- Create emotional investment in outcome
- 5. Metaphorical Framework
 - Use consistent musical metaphors
 - Create parallel imagery
 - Build symbolic connections