

# Zak Morgan

## **#1 Virtual/Online Performance Title:** I Can Do It!

**Conditions:** School/Venue must organize and administer event; Call to discuss further details

**Format:**

- Call to discuss platforms
- Pre-recorded concert with live text chat while concert airs
- Pre-recorded concert only
- Live online programs available
- **Live online or Pre-recorded Q&A event accompanies every virtual program**

**Description:**

**For PreK-4th Grades and Family Audiences**

Filled with musical stories, laughter and warmth, **I CAN DO IT!** encourages children to learn through reading skills, facts included in the songs, imagination and believing in themselves. Zak will encourage the audience to use their voices and body movements to join in the fun. He incorporates both music education and arts integration with life science facts, literary devices, reading skills and confidence building. In addition, teachers can access thirteen interactive lessons for classroom use at a variety of grade levels supporting creative writing and reading comprehension

**Arts-in-Education Curriculum Connections:** Music, literary, language arts, science, reading, creative thinking, storytelling

## **#2 Virtual/Online Performance Title:** The Science of Sound

<https://vimeo.com/443262721>

**Conditions:** School/venue must organize and administer event; Call to discuss further details

**Format:**

- Call to discuss platforms
- Pre-recorded concert with live text chat while concert airs
- Pre-recorded concert only
- Live online programs available
- **Live online or Pre-recorded Q&A event accompanies every virtual program**

**Description:**

**For K-6th Grades and Family Audiences**

Science is fun, exciting and all around us. We all use it in our daily lives, often without even realizing it. With his unique humor and trademark wordplay, Zak points out the wonder of the

natural world and shows how he uses technology to bring his ideas to life on stage. Students will watch Zak change the pitch a sound wave by simply bending his musical (toothless) saw and they will learn about pitch, frequency, magnetic fields and electric amplification in this interactive, joyful celebration of science. K-3 and 4-6 versions.

**Arts-in-Education Curriculum Connections:** Music, literary, language arts, science, reading, creative thinking, storytelling

**#3 Virtual/Online Performance Title:** School and Community Workshops/Residencies

Call to discuss further details