

# THE HEBRON CHALLENGE



## Challenge Title

Music

### Age Group

#### 4-7 years

**1.** Draw a musical staff on a sheet of white paper. Add the notes of the C-scale to the staff (notes can be written as whole notes or quarter notes). Take a photo of it.

**2.** Sing a children's Bible song and record it in audio or video format.

#### 8-12 years

**1.** Work with a partner to do the following acoustic experiment.

**a)** One of you will close your eyes and sit in the center of the room while the other person moves to different locations in the room to make sounds. The person with their eyes closed must point to where the sound was made. When finished, switch places so each partner gets a turn.

**b)** One of you will close your eyes while the other makes sounds by using various household or natural objects to make a variety of different noises. The partner with closed eyes must identify the objects being used. When finished, switch places so each partner gets a turn.

**c)** Finally, both of you can hit various types of objects (soft, hard, plastic, wooden, metal, etc) against a surface approved by your mother. Notice the difference in sounds made by the objects.

**2.** Create a small orchestra made from everyday objects found in your home. Be sure to include items that would make percussion sounds like a drum or cymbal, stringed sounds like a violin or guitar, and wind sounds like a flute. Record your performance in audio or video format.

#### 13-18 years

**1.** Play a hymn or Christian song on a musical instrument. Record your performance in audio or video format and share your talent with us.

Music is the art of making pleasing sounds to our ears. Animals thank God through their sounds, and it is our privilege to glorify and honor God through the gifts and talents that have been granted to us.

Send your videos and/or audio recordings via email or WhatsApp to the Education leader or the Children's Sabbath School teacher of your local church. (If there is none, send it to the team of the Education Department of the GC.)