

Evelyn's Questions + Answers!

1) What form of transport would these chime bars have been found?

A: Trains.

2) What material are the tubes from my Batonka made of?

A: PVC

3) What is the difference in sound between a drum made of clay and a drum made of wood?

A: A wood drum produces a warmer and broader sound than a clay drum. It is also less likely to break if it is dropped!

4) These tuned nails have different pitches. What happens to the pitch when the nails become longer in length?

A: They create a lower pitch.

5) Which part of these bass Tubular Bells would you strike? Top, middle, bottom or other?

A: The top rim.

6) Why do marimbas have resonators?

A: In order to make the sound more resonant, round and project better.

7) What material is this instrument made from and what is the name of the instrument?

A: Aluminium. Aluphone.

8) Which part of your hand would you use to play my Glass Armonica?

A: Fingers