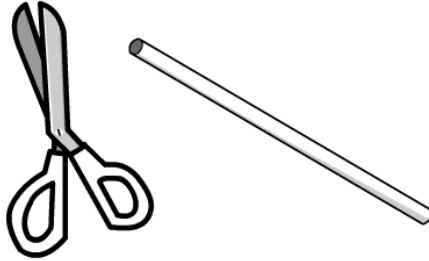




Make your own woodwind instrument!

Name: _____

You'll need:
a straw
scissors



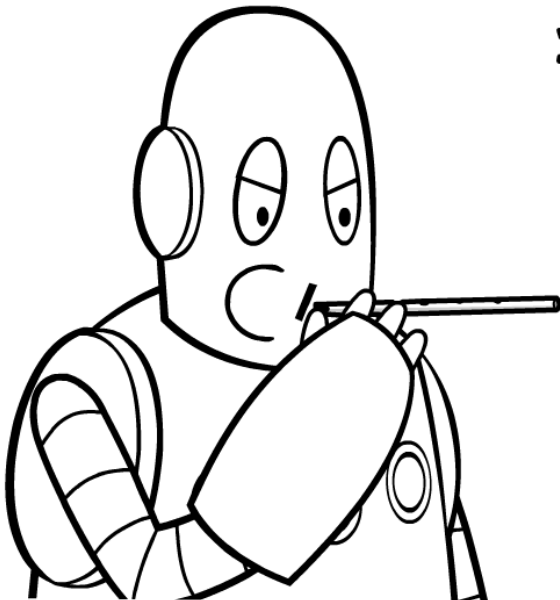
1. Take a straw and pinch one end flat.
Cut off the corners to form the mouthpiece.



2. Cut three small holes along the length of the straw
about one inch apart.



3. Cover one of the holes and blow through the mouthpiece.
Then, cover the other holes to make a different sound.
You can play simple tunes by covering and uncovering the
holes.



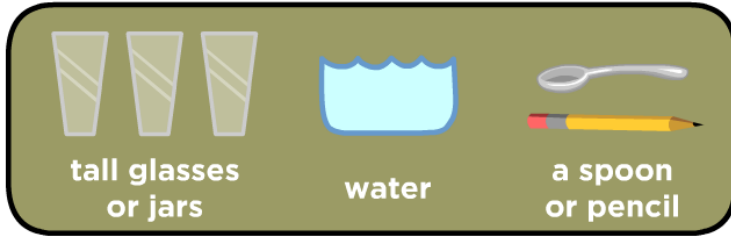
© 2016 BrainPOP. All rights reserved.



Create your own percussion instrument and explore sound!

You'll need:

Name: _____



- 1. Fill the glasses or jars with different amounts of water.**
- 2. Gently strike the glasses with the spoon or the eraser end of the pencil.**

Which glass has the lowest sound or pitch? Why?

Which glass has the highest sound or pitch? Why?

How might you make all the glasses play a lower pitch?

How might using smaller glasses change the sound?

How is this instrument like a xylophone?
