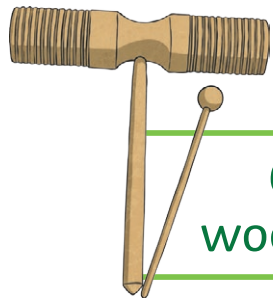
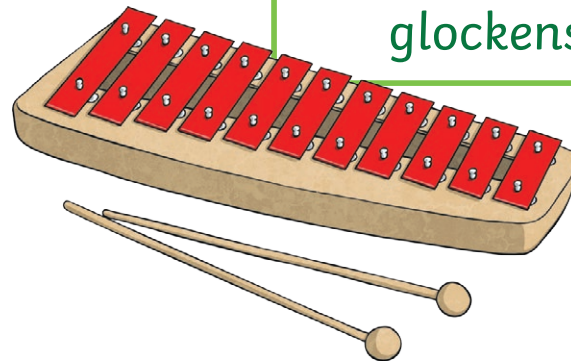


# Percussion Instruments

Most percussion instruments make sounds when they are hit; others are shaken, rubbed or scratched.



Chinese  
woodblock



glockenspiel



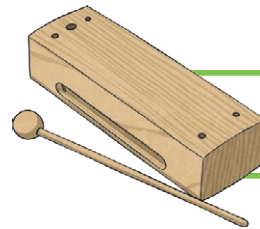
triangle



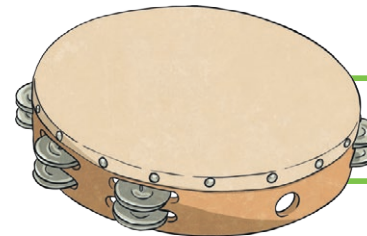
maracas



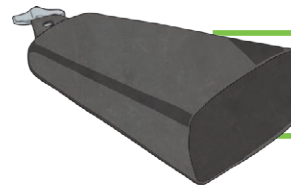
drums



woodblock



tambourine



cowbell



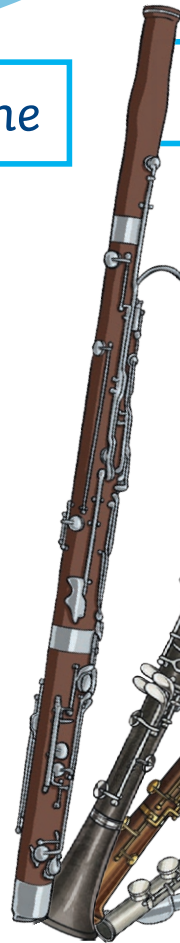
castanets

# Woodwind Instruments

Woodwind instruments create sound by being blown into. Some woodwind instruments have a reed which vibrates to create the sound. Different pitches are made by covering different holes on the instrument.



saxophone



bassoon



clarinet

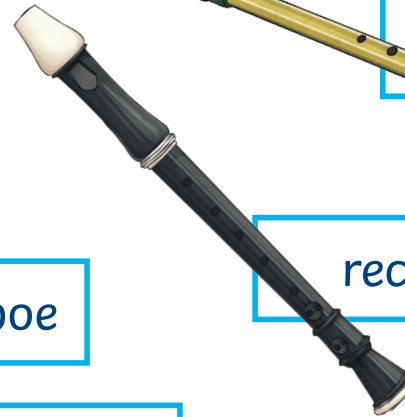


oboe

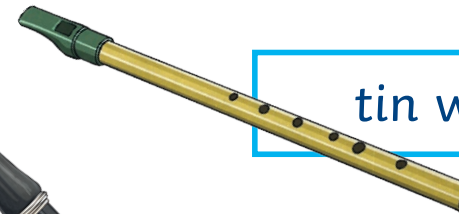


flute

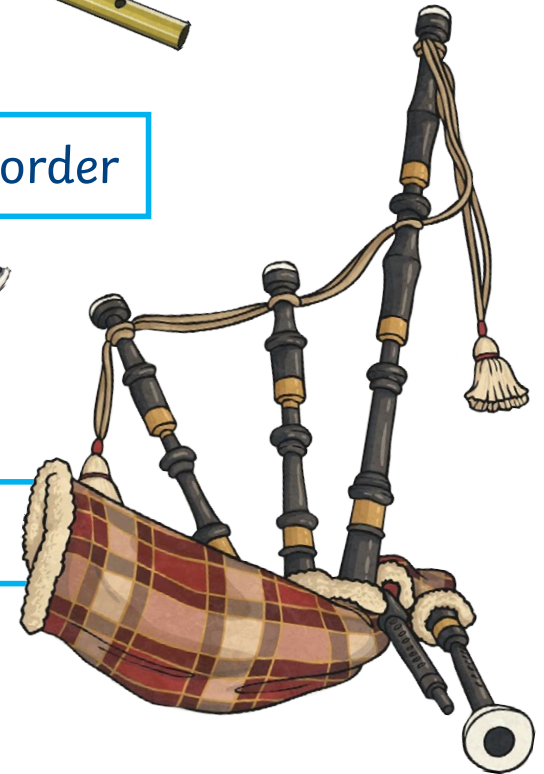
piccolo



recorder



tin whistle



bagpipes

# String Instruments

String instruments create their sound by being strummed or plucked by hand or being bowed. This is when a bow is pulled across the strings. Vibrations in the strings cause the sound.



double bass

viola

violin

cello

guitar

harp

mandolin

# Brass Instruments

Vibrations from the player's lips into the instrument cause the sound. Different notes are made by the player adjusting their lips, as well as valves, slides and keys on the instruments.

