










 Birdsong		 Rustling leaves		 Barking		 Voices	
PIANO (QUIET) <input type="radio"/>	FORTE (LOUD) <input type="radio"/>	PIANO (QUIET) <input type="radio"/>	FORTE (LOUD) <input type="radio"/>	PIANO (QUIET) <input type="radio"/>	FORTE (LOUD) <input type="radio"/>	PIANO (QUIET) <input type="radio"/>	FORTE (LOUD) <input type="radio"/>
HIGH <input type="radio"/>	LOW <input type="radio"/>	HIGH <input type="radio"/>	LOW <input type="radio"/>	HIGH <input type="radio"/>	LOW <input type="radio"/>	HIGH <input type="radio"/>	LOW <input type="radio"/>
PLEASANT <input type="radio"/>	UNPLEASANT <input type="radio"/>	PLEASANT <input type="radio"/>	UNPLEASANT <input type="radio"/>	PLEASANT <input type="radio"/>	UNPLEASANT <input type="radio"/>	PLEASANT <input type="radio"/>	UNPLEASANT <input type="radio"/>
 Flowing water		 Laugh		 Wind in the trees		 Bus or train	
PIANO (QUIET) <input type="radio"/>	FORTE (LOUD) <input type="radio"/>	PIANO (QUIET) <input type="radio"/>	FORTE (LOUD) <input type="radio"/>	PIANO (QUIET) <input type="radio"/>	FORTE (LOUD) <input type="radio"/>	PIANO (QUIET) <input type="radio"/>	FORTE (LOUD) <input type="radio"/>
HIGH <input type="radio"/>	LOW <input type="radio"/>	HIGH <input type="radio"/>	LOW <input type="radio"/>	HIGH <input type="radio"/>	LOW <input type="radio"/>	HIGH <input type="radio"/>	LOW <input type="radio"/>
PLEASANT <input type="radio"/>	UNPLEASANT <input type="radio"/>	PLEASANT <input type="radio"/>	UNPLEASANT <input type="radio"/>	PLEASANT <input type="radio"/>	UNPLEASANT <input type="radio"/>	PLEASANT <input type="radio"/>	UNPLEASANT <input type="radio"/>
 Cars		 Rain		 People passing by		 School bell	
PIANO (QUIET) <input type="radio"/>	FORTE (LOUD) <input type="radio"/>	PIANO (QUIET) <input type="radio"/>	FORTE (LOUD) <input type="radio"/>	PIANO (QUIET) <input type="radio"/>	FORTE (LOUD) <input type="radio"/>	PIANO (QUIET) <input type="radio"/>	FORTE (LOUD) <input type="radio"/>
HIGH <input type="radio"/>	LOW <input type="radio"/>	HIGH <input type="radio"/>	LOW <input type="radio"/>	HIGH <input type="radio"/>	LOW <input type="radio"/>	HIGH <input type="radio"/>	LOW <input type="radio"/>
PLEASANT <input type="radio"/>	UNPLEASANT <input type="radio"/>	PLEASANT <input type="radio"/>	UNPLEASANT <input type="radio"/>	PLEASANT <input type="radio"/>	UNPLEASANT <input type="radio"/>	PLEASANT <input type="radio"/>	UNPLEASANT <input type="radio"/>
Your noise: _____		Your noise: _____		Your noise: _____		Your noise: _____	
PIANO (QUIET) <input type="radio"/>	FORTE (LOUD) <input type="radio"/>	PIANO (QUIET) <input type="radio"/>	FORTE (LOUD) <input type="radio"/>	PIANO (QUIET) <input type="radio"/>	FORTE (LOUD) <input type="radio"/>	PIANO (QUIET) <input type="radio"/>	FORTE (LOUD) <input type="radio"/>
HIGH <input type="radio"/>	LOW <input type="radio"/>	HIGH <input type="radio"/>	LOW <input type="radio"/>	HIGH <input type="radio"/>	LOW <input type="radio"/>	HIGH <input type="radio"/>	LOW <input type="radio"/>
PLEASANT <input type="radio"/>	UNPLEASANT <input type="radio"/>	PLEASANT <input type="radio"/>	UNPLEASANT <input type="radio"/>	PLEASANT <input type="radio"/>	UNPLEASANT <input type="radio"/>	PLEASANT <input type="radio"/>	UNPLEASANT <input type="radio"/>



Alpine pasture



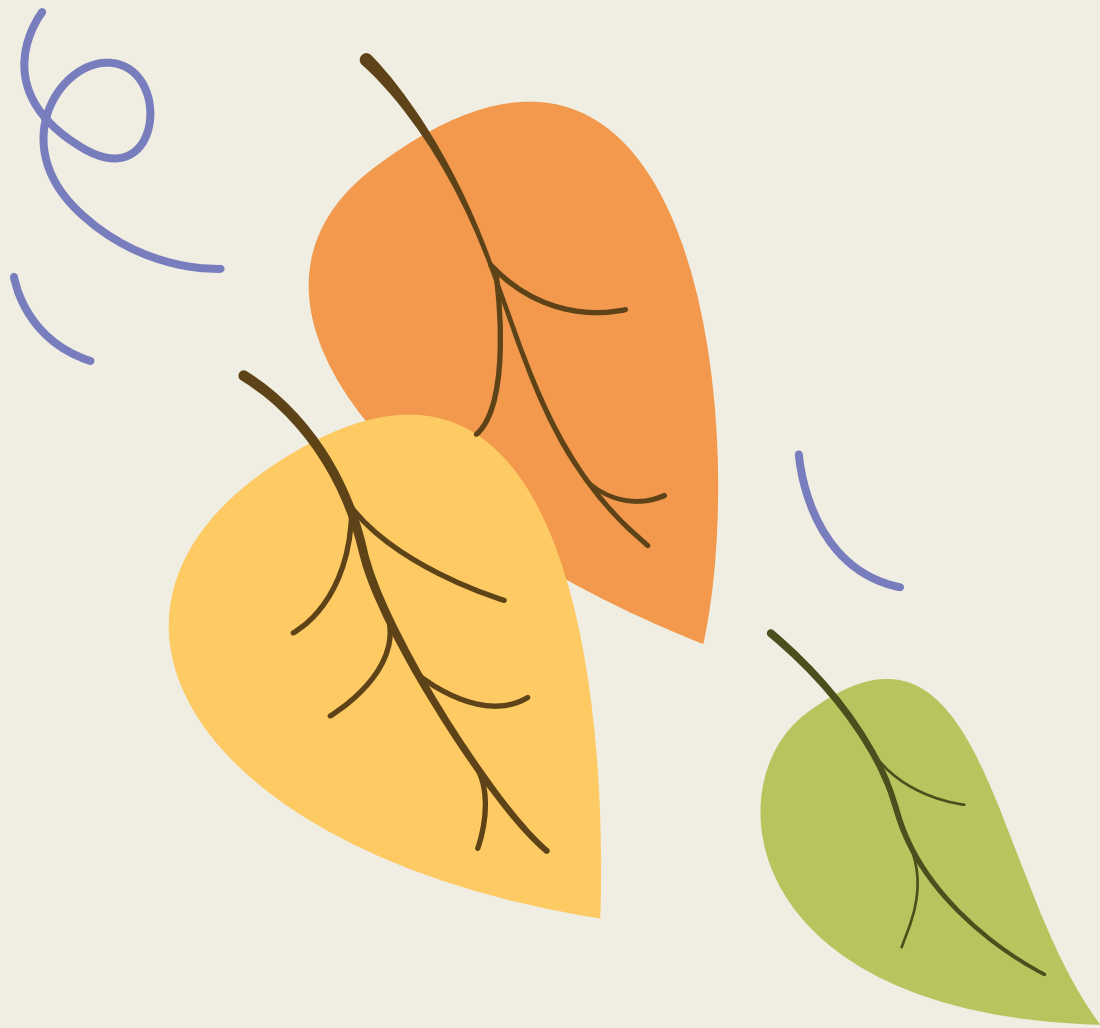
Water



Birds



Thunderstorm



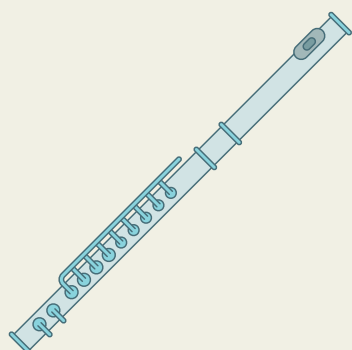
Falling leaves



Bees



WOODWIND INSTRUMENTS



Flute

SOUND PRODUCTION

Blowing over the edge of the mouthpiece

MATERIAL

Metal (silver-plated brass) or wood

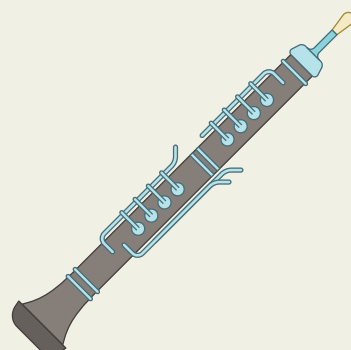
CONSTRUCTION

Headjoint with mouthpiece, body with keys, footjoint

PLAYING POSITION

Sitting or standing, held sideways with both hands

WOODWIND INSTRUMENTS



Oboe

SOUND PRODUCTION

Blowing into the double reed

MATERIAL

Wood (grenadilla or boxwood)

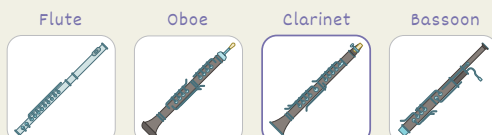
CONSTRUCTION

Upper piece, middle piece, bell

PLAYING POSITION

Sitting or standing, holding the oboe in front of the body

WOODWIND INSTRUMENTS



Clarinet

SOUND PRODUCTION

Blowing into the single reed

MATERIAL

Wood (grenadilla or boxwood)

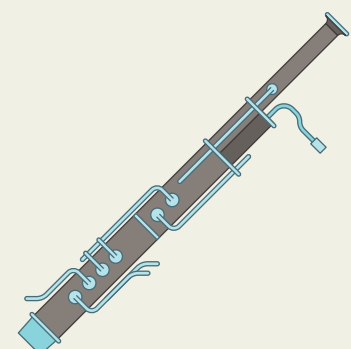
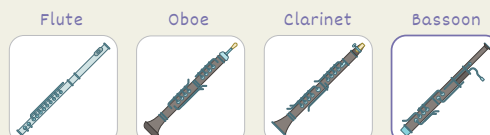
CONSTRUCTION

Mouthpiece, upper piece, lower piece

PLAYING POSITION

Sitting or standing, holding the clarinet in front of the body

WOODWIND INSTRUMENTS



Bassoon

SOUND PRODUCTION

Blowing into the double reed

MATERIAL

Wood (maple or boxwood)

CONSTRUCTION

Mouthpiece, curve, upper piece, lower piece

PLAYING POSITION

Sitting or standing, holding the bassoon in front of the body



BRASS INSTRUMENTS

French Horn



Trumpet



Trombone



Tuba



French Horn

SOUND PRODUCTION
Blowing into the mouthpiece

MATERIAL

Brass

CONSTRUCTION

Mouthpiece, valves, bell

PLAYING POSITION

Sitting or standing, holding the French horn to mouth

BRASS INSTRUMENTS

French Horn



Trumpet



Trombone



Tuba



Trumpet

SOUND PRODUCTION
Blowing into the mouthpiece

MATERIAL

Brass

CONSTRUCTION

Mouthpiece, valves, bell

PLAYING POSITION

Sitting or standing, holding the trumpet horizontally

BRASS INSTRUMENTS

French Horn



Trumpet



Trombone



Tuba



Trombone

SOUND PRODUCTION
Blowing into the mouthpiece

MATERIAL

Brass

CONSTRUCTION

Mouthpiece, slide, bell

PLAYING POSITION

Sitting or standing, holding the trombone in front of your body

BRASS INSTRUMENTS

French Horn



Trumpet



Trombone



Tuba



Tuba

SOUND PRODUCTION
Blowing into the mouthpiece

MATERIAL

Brass

CONSTRUCTION

Mouthpiece, valves, bell

PLAYING POSITION

Sitting or standing, holding the tuba in front of your body



STRING INSTRUMENTS

Violin



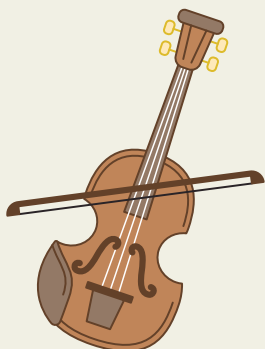
Viola



Cello



Kontrabass



Violin

SOUND PRODUCTION

Bowing or plucking the strings

MATERIAL

Wood

CONSTRUCTION

Body, neck, pegs

PLAYING POSITION

Sitting or standing, holding violin under your chin

STRING INSTRUMENTS

Violin



Viola



Cello



Kontrabass



Viola

SOUND PRODUCTION

Bowing or plucking the strings

MATERIAL

Wood

CONSTRUCTION

Body, neck, pegs

PLAYING POSITION

Sitting or standing, holding viola under your chin

STRING INSTRUMENTS

Violin



Viola



Cello



Kontrabass



Cello

SOUND PRODUCTION

Bowing or plucking the strings

MATERIAL

Wood

CONSTRUCTION

Body, neck, pegs, spike

PLAYING POSITION

Sitting, holding the cello between your legs

STRING INSTRUMENTS

Violin



Viola



Cello



Kontrabass



Double bass

SOUND PRODUCTION

Bowing or plucking the strings

MATERIAL

Wood

CONSTRUCTION

Body, neck, pegs, spike

PLAYING POSITION

Standing, holding the double bass in front of you



PERCUSSION INSTRUMENTS I

Triangle



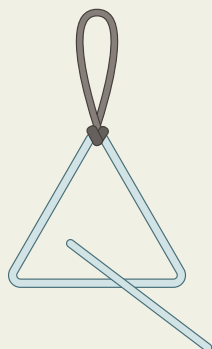
Tambourine



Drum



Timpani



Triangle

SOUND PRODUCTION

Striking with a mallet

MATERIAL

Metal

STRUCTURE

Triangular shape

PLAYING POSITION

Hanging or holding with one hand

PERCUSSION INSTRUMENTS I

Triangle



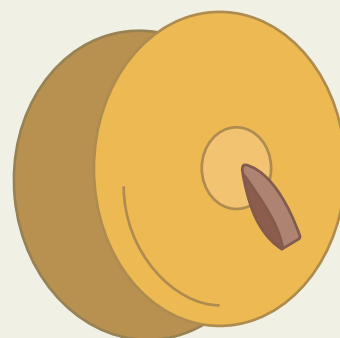
Tambourine



Drum



Timpani



Tambourine

SOUND PRODUCTION

Metal disks colliding

MATERIAL

Brass

CONSTRUCTION

Round metal discs

PLAYING POSITION

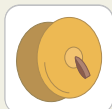
Held in one hand and hit with the other

PERCUSSION INSTRUMENTS I

Triangle



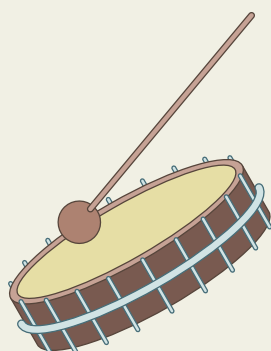
Tambourine



Drum



Timpani



Drum

SOUND PRODUCTION

Hitting the head with mallets or hands

MATERIAL

Wooden frame, animal skin

CONSTRUCTION

Drum frame with tensioned head

PLAYING POSITION

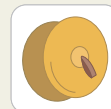
Hanging or on a stand, holding in front of your body

PERCUSSION INSTRUMENTS I

Triangle



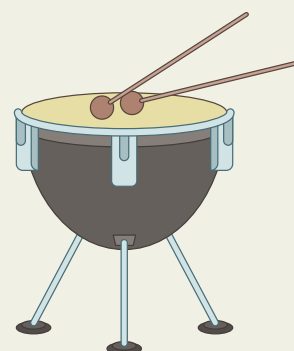
Tambourine



Drum



Timpani



Timpani

SOUND PRODUCTION

Hitting the head with mallets

MATERIAL

Wooden frame, animal skin

CONSTRUCTION

Timpani shell with tensioned head

PLAYING POSITION

Standing, operating the timpani with pedals



PERCUSSION INSTRUMENTS II

Gong



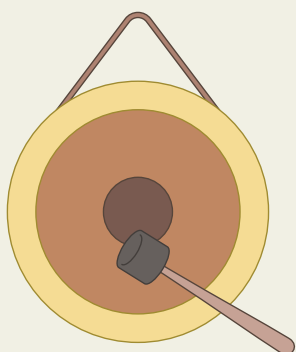
Wind machine



Thunder drum



Chimes



Gong

SOUND PRODUCTION

Hitting the metal disc

MATERIAL

Metal

CONSTRUCTION

Large round metal disc

PLAYING POSITION

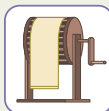
Hanging on a stand

PERCUSSION INSTRUMENTS II

Gong



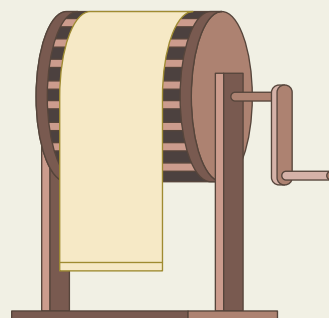
Wind machine



Thunder drum



Chimes



Wind machine

SOUND PRODUCTION

Rotating the handle (noise generated by a fan)

MATERIAL

Metal or wood

CONSTRUCTION

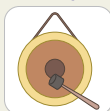
Fan with slats

PLAYING POSITION

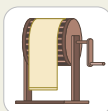
Standing or placed on a stand

PERCUSSION INSTRUMENTS II

Gong



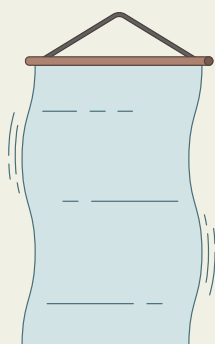
Wind machine



Thunder drum



Chimes



Thunder drum

SOUND PRODUCTION

Shaking or rotating

MATERIAL

Metal or wood

CONSTRUCTION

Tubes or metal plates

PLAYING POSITION

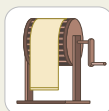
Holding or placed on a stand

PERCUSSION INSTRUMENTS II

Gong



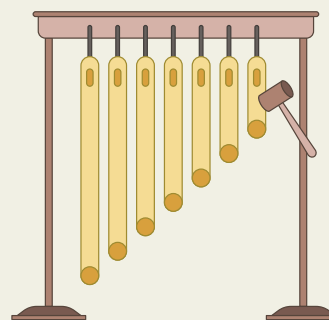
Wind machine



Thunder drum



Chimes



Chimes

SOUND PRODUCTION

Hitting the metal rods with mallets

MATERIAL

Metal

CONSTRUCTION

Metal rods, frame

PLAYING POSITION

Standing, holding the chime horizontally



UNUSUAL ORCHESTRAL INSTRUMENTS

Organ



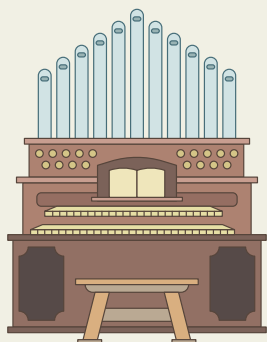
Celesta



Harp



Cowbells



Organ

SOUND PRODUCTION

Pressing keys and pedals (air flowing through pipes)

MATERIAL

Wood and metal

STRUCTURE

Keyboard, pipework, wind turbine

PLAYING POSITION

Sitting, operating the organ with your hands and feet

UNUSUAL ORCHESTRAL INSTRUMENTS

Organ



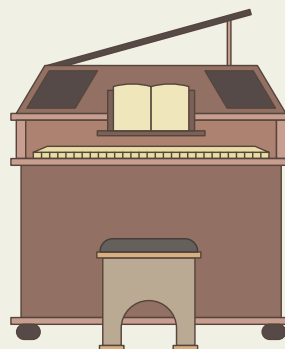
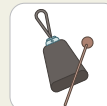
Celesta



Harp



Cowbells



Celesta

SOUND PRODUCTION

Pressing keys (hammers hitting metal plates)

MATERIAL

Metal

CONSTRUCTION

Metal plates, frame

PLAYING POSITION

Sitting, with the celesta placed on a stand in front of you

UNUSUAL ORCHESTRAL INSTRUMENTS

Organ



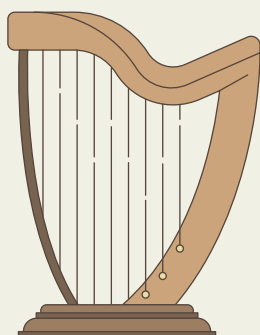
Celesta



Harp



Cowbells



Harp

SOUND PRODUCTION

Striking or plucking the strings

MATERIAL

Wood and nylon strings

CONSTRUCTION

Body, pegs, strings

PLAYING POSITION

Sitting or standing, holding the harp on the right shoulder

UNUSUAL ORCHESTRAL INSTRUMENTS

Organ



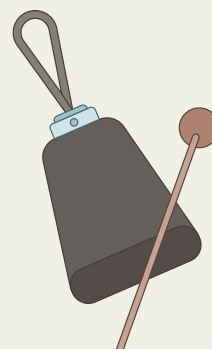
Celesta



Harp



Cowbells



Cowbells

SOUND PRODUCTION

Striking the metal bells

MATERIAL

Metal

CONSTRUCTION

Different sized metal bells

PLAYING POSITION

Holding or suspended on a frame



Joy



Sadness



Fear



Anger



Love



Fun