



Percorso accademico abilitante di Formazione iniziale **60 CFA allegato 1**

(DPCM 04/08/2023)

AJ56

PIANOFORTE SCUOLA SECONDARIA DI I GRADO

CANDIDATO: SALVATORE COSTANTINO

MATRICOLA: 13571

TITOLO DELLA LEZIONE





CONTESTO E DESTINATARI



CLASSE

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ALUNNI

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BES

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PREREQUISITI RICHIESTI



 **Conoscenza della postura e tecnica pianistica di base**

 **Capacità di lettura in chiave di violino e di basso**

 **Conoscenza delle figure ritmiche fondamentali**

 **Capacità di sincronizzazione con il metronomo**



METODOLOGIE DIDATTICHE

FLIPPED
CLASSROOM



PEER TO PEER

COOPERATIVE
LEARNING



Titolo della lezione

- Wind instruments produce sound by blowing air into them. The air vibrates inside the instrument, creating sound. You change the pitch by pressing keys or covering holes.
- It is commonly found in orchestras, marching bands, and jazz ensembles.



Examples

- Flute (You blow air into it to make music, and you use your fingers to cover holes to change the sound.)
- Clarinet (It has a single reed that vibrates when you blow air into it.)
- Trumpet (A brass instrument where you buzz your lips into a mouthpiece.)

Keyboard Instruments

- Keyboard instruments make sound when you press keys that trigger strings, pipes, or electronic sounds.
- These instruments allow you to play both melody and harmony, making them very versatile.

Examples

- Piano
- Melodica
- Keyboard



String Instruments

- String instruments make sound by vibrating strings.
You can pluck, strum, or use a bow to create these vibrations.
- The length, thickness, and tension of the string change the pitch (how high or low the sound is).

Examples

- Guitar (Played by strumming or plucking the strings.)
- Violin (Played with a bow that glides across the strings.)
- Harp (Played by plucking strings with fingers.)



Resources Page



Percussion Instruments

Maracas

Shaken to make sound,
as beads inside the
instrument rattle.



Drums

A set of drums played with
sticks or hands. Different-
sized drums make different
sounds.



Tambourine

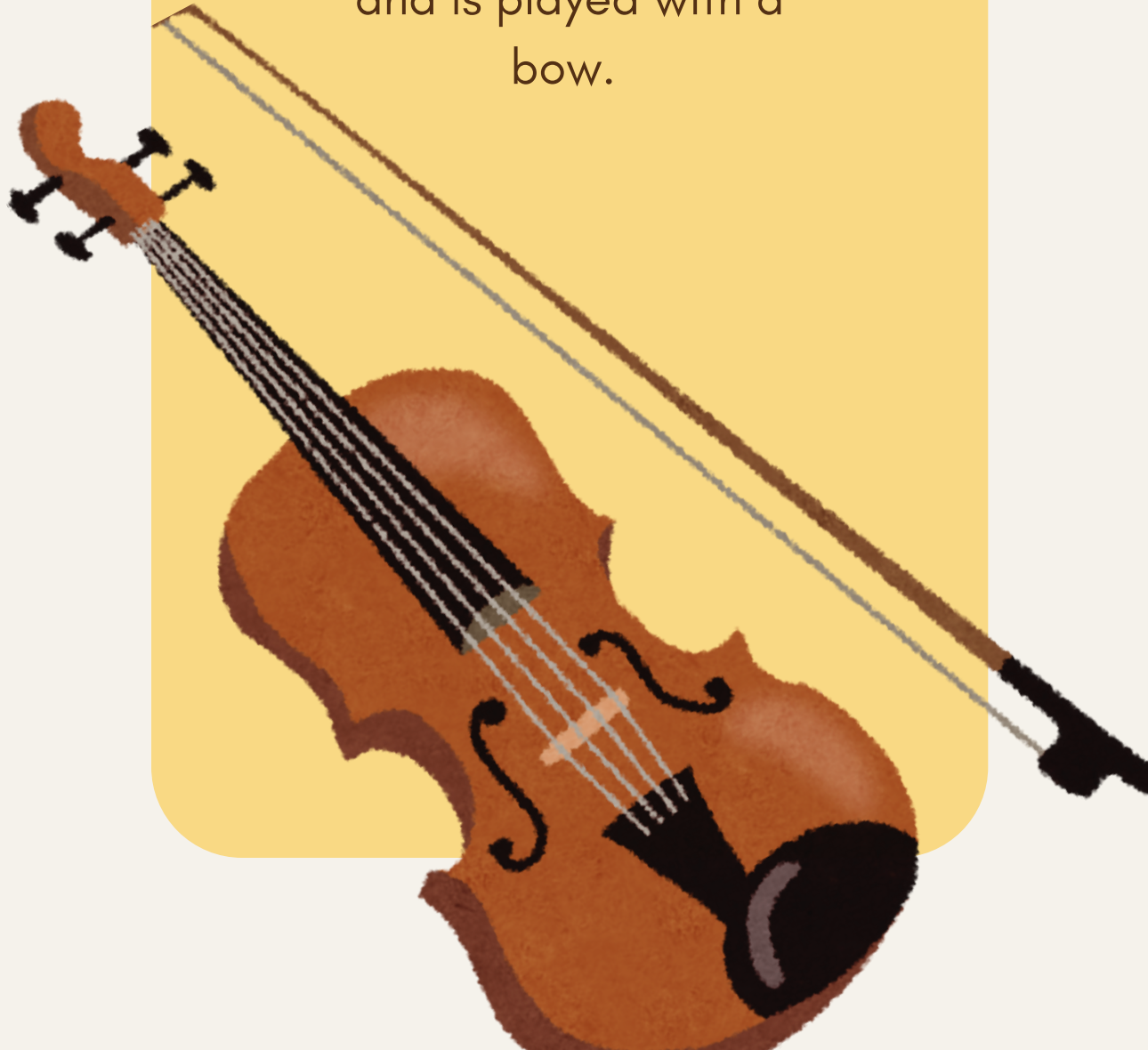
A handheld drum with small
metal discs that jingle when
it is shaken or hit.



String Instruments

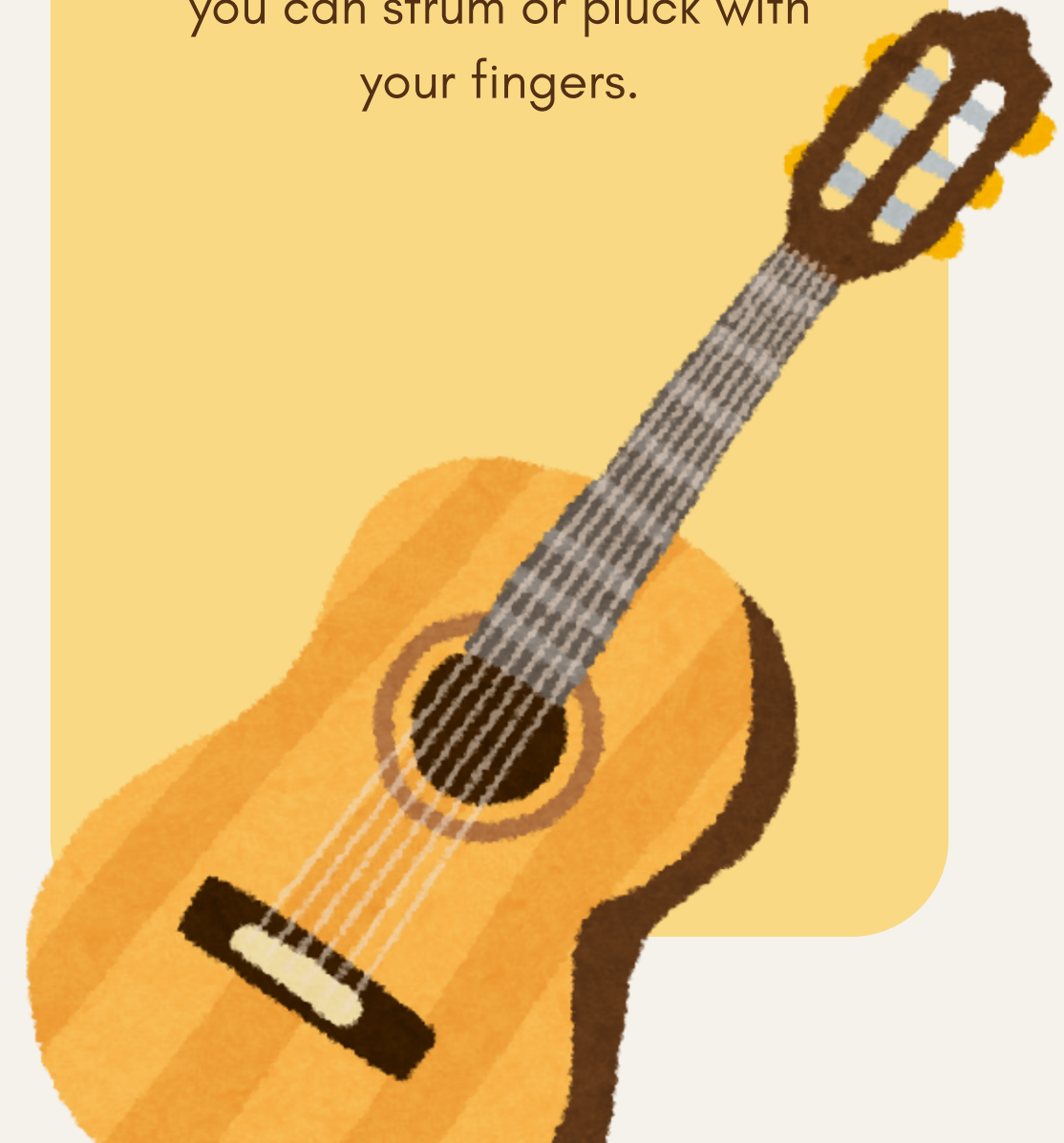
Violin

Violin has four strings and is played with a bow.



Guitar

Guitar has six strings that you can strum or pluck with your fingers.



Harp

Harp is a large instrument with many strings that you pluck with your fingers.

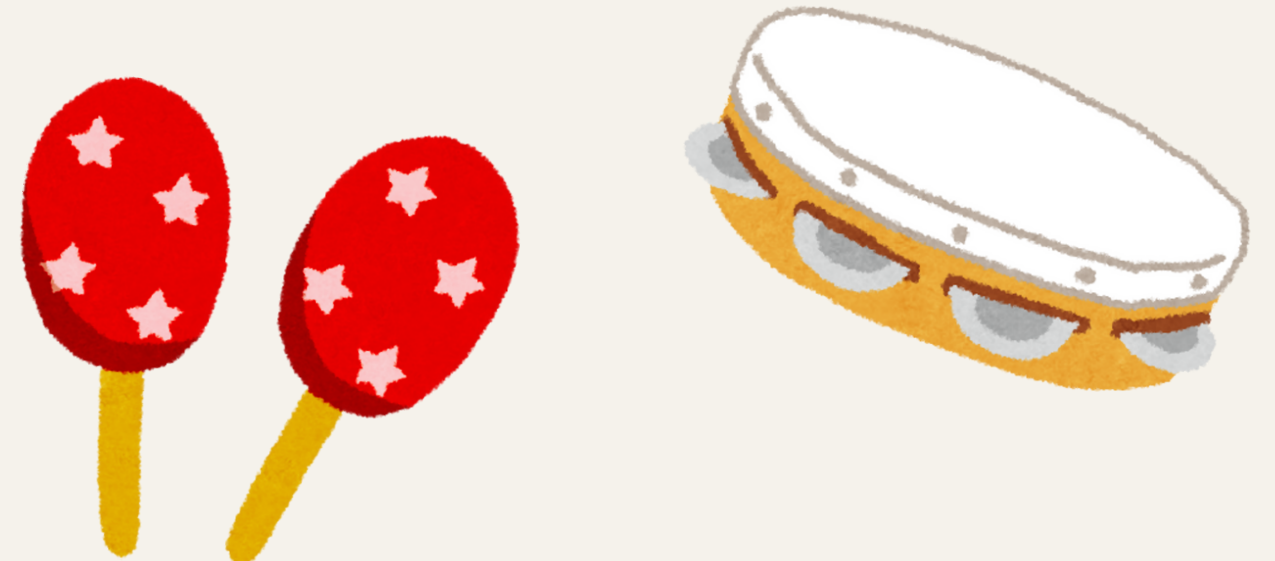


Percussion Instruments

- Percussion instruments produce sound when you hit, shake, or scrape them. The vibration of the material creates the sound.
- They are usually used to keep rhythm or add special effects to music.

Examples

- Drums (You hit the drum with sticks or your hands to make a beat.)
- Tambourine (A small round instrument with metal jingles, played by shaking or hitting.)
- Maracas (A pair of instruments filled with beads or seeds, shaken to create sound.)



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Examples

- Guitar (Played by strumming or plucking the strings.)
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