

NAME: _____

1. Indicate the correct meaning of these music terms:

Hairpin	Tunning fork
---------	--------------

- It indicates the music intensity in a precise time.
- It indicates that music intensity must change gradually.
- It helps to orchestra conductor to lead the orchestra
- It is a piece of metal that emits the note La. It helps to tune instruments and voices.
- It is a piece of metal that emits the note La. It helps to measure the intensity in instruments and voices.
- It is like a bow which is used to play the violin

2. Match the term with its definition:

Clef	Show the duration of pauses
Stave	It shows the name of each note on the staff
Rest	Place where we write the notes and other musical symbols

3. Match the symbol/expression with its definition:

<i>p</i>	Music must be played loudly
<i>ff</i>	Music must be played gradually more quietly
	Music must be played very quietly
<i>Diminuendo</i>	Music must be played gradually more loudly

4. Match each property of sound with its unit of measurement.

Pitch	Seconds (s)
Duration	Decibels(dB)
Intensity	Hertz (Hz)

5. Drag and drop. Complete the table using the boxes:

Name	Note value	Rest	Duration (beats)
Semibreve			
			Two beats
		♩	
			A quarter of a beat

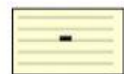
Four beats



Half a beat



Semiquaver



Minim



Quaver



You are going to listening to three different examples with two pairs of sounds every one. You must say what quality of sound that is changing in each pair.

6. What is its property of sound?

Example 1:

Pitch	Duration	Intensity	Timbre

7. What is its property of sound?

Example 2:

Pitch	Duration	Intensity	Timbre

8. What is its property of sound?

Example 3:

Pitch	Duration	Intensity	Timbre

9. Write the name of the notes below them

A musical score for 'The Star-Spangled Banner' in 3/4 time. The key signature is one flat (B-flat). The treble clef is used. The lyrics are in English and German. The score consists of two staves of music with corresponding lyrics in both languages.