Three Types of Musical Instruments

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Type of Instrument  | Examples | The way that sound is produced | Changing pitch | Changing volume |
| String | Guitar, violin, cello, harp, banjo | Vibrate strings by plucking strumming or rubbing strings with bow | Tension, thickness of length of stringLooser=lower pitchThicker=lower pitchLonger=r=lower pitch | Amount of Force (energy) used |
| Wind | Flute, trombone, clarinet, trumpet | Vibrate column of air by blowing into | Size of the air columnLarger air column=lower pitch | Amount of Force (energy) used |
| Percussion | Xylophone, tambourine, drums, triangle | Vibrate parts of instrument by hitting or shaking | Size or tensionLarger=lower pitchLooser=lower pitch | Amount of Force (energy) used |
|  |  |  |  |  |