**2. Draw a high pitch sound wave and a low**

**1. Number the bars from highest pitch (5) to lowest pitch sound wave.**

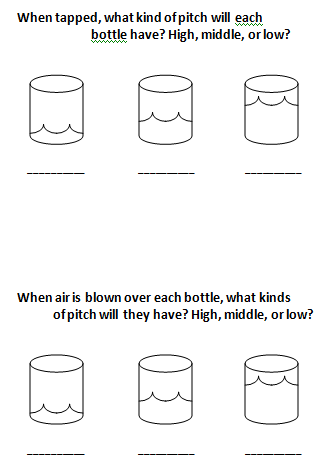
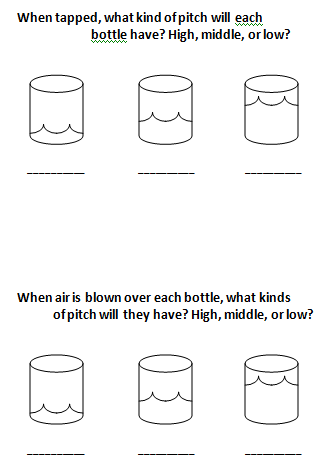
**pitch (1), if hit with the same amount of force HIGH PITCH LOW PITCH**

**Write a sentence explaining why you ordered them**

**this way.**

**C:\Users\Melissa\AppData\Local\Microsoft\Windows\Temporary Internet Files\Content.IE5\FU3OOHTK\MCj01382910000[1].wmf 3. When blowing the same amount of air through them, which whistle will make a higher pitched sound them, which whistle will make a higher pitched sound? pitched sound? Why? (Circle your answer.)**

**C:\Users\Melissa\AppData\Local\Microsoft\Windows\Temporary Internet Files\Content.IE5\BDCYK0FK\MCj02808920000[1].wmf C:\Users\Melissa\AppData\Local\Microsoft\Windows\Temporary Internet Files\Content.IE5\BDCYK0FK\MCj02808920000[1].wmf gvr bhgt Write Answer Here:**

** **