

Volume

TOO LOUD	10
Upper Loudness Limit <small>The upper level of sound that you can tolerate for a short period of time.</small>	9
LOUD	8
LOUD but Comfortable	7
MOST COMFORTABLE <small>You could listen to this level for a long time without discomfort.</small>	6
Comfortable but Soft	5
Comfortable but too Soft	4
Soft	3
Very Soft	2
Just Noticeable	1
Off	0





Too Loud



Just Right



Too Soft



YOU WILL HEAR TWO (2) TONES.

I will indicate which is Tone 1 and which is Tone 2. Tell me if/whether:

Tone 1 is higher in pitch than Tone 2



Tone 1 Higher Pitch

Tone 1 is the same pitch as Tone 2



Same Pitch

Tone 1 is lower in pitch than Tone 2



Tone 1 Lower Pitch

Are the two (2) tones:



Same Pitch



Different Pitch



YOU WILL HEAR TWO (2) TONES.

The tones may be different in pitch. Are the two tones equally loud?



Equal Loudness



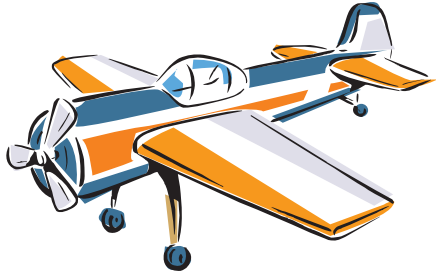
1 Is louder than 2



2 Is louder than 1



ah



oo



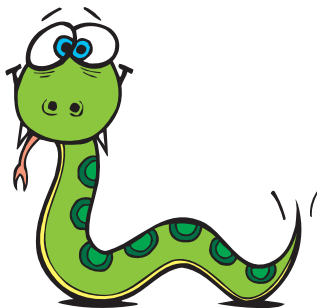
eeee



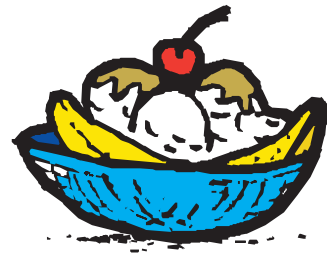
sh



ssss



mmm



hotdog



rainbow



bluebird



icecream



baseball



toothpaste

