

# Auditory Pre Test 1: Results

---

## Temperature

**Description:** *Current air temperature 2 meters above terrain.*

**Questions:**    *How would you define a sound for a high Temperature?*  
                      *How would you define a sound for a low Temperature?*

- |    |  |                                     |
|----|--|-------------------------------------|
| 1  | <b>High:</b> : water boiling                             | <b>Low:</b> Snow storm              |
| 2  | <b>High:</b> sound of a tea pot whistle                  | <b>Low:</b> Walking through snow    |
| 3  | <b>High:</b> burner                                      | <b>Low:</b> Ice breaking            |
| 4  | <b>High:</b> insect swarm                                | <b>Low:</b> Person shaking and cold |
| 5  | <b>High:</b> High pitch tone                             | <b>Low:</b> Deep tone               |
| 6  | <b>High:</b> Pass  | <b>Low:</b> Pass                    |
| 7  | <b>High:</b> Pass  | <b>Low:</b> Pass                    |
| 8  | <b>High:</b> person who has it hot and breathing heavily | <b>Low:</b> Teeth grinding          |
| 9  | <b>High:</b> boiling sounds                              | <b>Low:</b> Something cold          |
| 10 | <b>High:</b> High pitch Tone                             | <b>Low:</b> Deep tone               |
| 11 | <b>High:</b> air vibrating                               | <b>Low:</b> Ice breaking            |
| 12 | <b>High:</b> a light tone / something boiling            | <b>Low:</b> Ice breaking            |

## Wind Speed

**Description:** *Average wind speed over 10 minutes, 10 meters above terrain.*

**Questions:**    *How would you define a sound for high Wind Speed?*  
                      *How would you define a sound for low Wind Speed?*

- |    |  |  |
|----|--|--|
| 1  | <b>High:</b> High wind gust                              | <b>Low:</b> Low wind gust                          |
| 2  | <b>High:</b> High wind gust                              | <b>Low:</b> Low wind gust                          |
| 3  | <b>High:</b> High wind gust                              | <b>Low:</b> Low wind gust                          |
| 4  | <b>High:</b> Trees rustling                              | <b>Low:</b> Trees rustling less                    |
| 5  | <b>High:</b> Tornado – Cow in a tornado                  | <b>Low:</b> Pass                                   |
| 6  | <b>High:</b> High wind gust                              | <b>Low:</b> Trees rustling                         |
| 7  | <b>High:</b> Friction noise (higher wind = more noise)   | <b>Low:</b> friction noise (low wind = less noise) |
| 8  | <b>High:</b> person who has it hot and breathing heavily | <b>Low:</b> Less wind                              |
| 9  | <b>High:</b> Wind sounds                                 | <b>Low:</b> Less wind                              |
| 10 | <b>High:</b> Wind sounds                                 | <b>Low:</b> Less wind                              |
| 11 | <b>High:</b> Wind sounds                                 | <b>Low:</b> Less wind                              |
| 12 | <b>High:</b> Wind sounds                                 | <b>Low:</b> Less wind                              |

## Precipitation

**Description:** Rain/Sleet/Snow/Hail over the past ten minutes measured in mm.

**Question:**     *How would you define a sound for Precipitation - Rain?*  
                      *How would you define a sound for Precipitation - Sleet?*  
                      *How would you define a sound for Precipitation - Snow?*  
                      *How would you define a sound for Precipitation - Hail?*

### Results:

1 -	Rain: The sound of rain on a road Hail: hail	Snow: snow
2 -	Rain: rain Hail: stones on a roof	Snow: snow
3 -	Rain: sound of rain Hail: hail	Snow: cold weather
4 -	Rain: rain Hail: hail on a rooftop	Snow: footstep in the snow
5 -	Rain: sound of rain Hail: stones or hail hitting the roof	Snow: snow
6 -	Rain: rain drops Hail: hail	Snow: snow
7 -	Rain: rain on window Hail: cold rain / hail	Snow: footstep in the snow
8 -	Rain: sound of rain Hail: something hard hitting the ground	Snow: footstep in the snow
9 -	Rain: sound of rain Hail: sound of hail	Snow: sound of snow
10 -	Rain: drips Hail: Golf balls	Snow: walking in snow
11 -	Rain: rain Hail: small balls falling to the ground	Snow: crunching
12 -	Rain: drip Hail: Pas	Snow: wind gust

## Pollen Forecast

**Description:** *The potency of the pollen.*

**Question** : *How would you define a sound for a low Pollen Forecast?*  
*How would you define a sound for a high Pollen Forecast?*

1	<b>High:</b> Pass	<b>Low:</b> Pass
2	<b>High:</b> Pass	<b>Low:</b> Pass
3	<b>High:</b> Pass	<b>Low:</b> Pass
4	<b>High:</b> Sneeze	<b>Low:</b> Pass
5	<b>High:</b> Sneeze	<b>Low:</b> Pass
6	<b>High:</b> a plant blowing up	<b>Low:</b> Pass
7	<b>High:</b> sneeze, you gonna die now (starwars theme)	<b>Low:</b> Pass
8	<b>High:</b> Sneeze	<b>Low:</b> sound of fresh air
9	<b>High:</b> sneezing and wet noose	<b>Low:</b> nothing
10	<b>High:</b> sound of twigs rustling	<b>Low:</b> Grass blowing
11	<b>High:</b> Sneeze	<b>Low:</b> Pass
12	<b>High:</b> screaming at home	<b>Low:</b> Pass

## Visibility

**Description:** *How far you can see with a clear line of sight.*

**Question** : *How would you define a sound for visibility?*

1	Classical sfx sounds of fog
2	Cars crashing
3	Pass
4	Classical sfx sounds of fog
5	Fog machine
6	Pass
7	fog horn
8	muffled
9	zoom zoom sound
10	Pass
11	Slow wind sound
12	Muted tone / sock on a mic