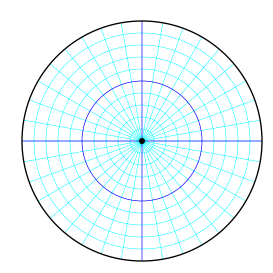
## **Chladni Plate Observation Sheet**

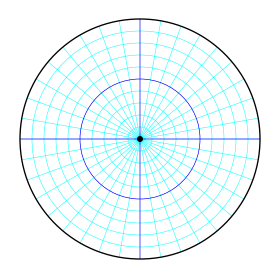


- 1. Draw an arrow ( $\rightarrow$ ) where the bow touches the edge of the plate and makes it vibrate.
- 2. Draw big dots (•) where the plate is held still by your finger(s) or the center bolt.
- 3. Sketch the pattern you see in the salt or sand.
- 4. How high is the sound?

□ low □ medium	□ high	□ very	high
----------------	--------	--------	------

Name: \_\_\_\_\_

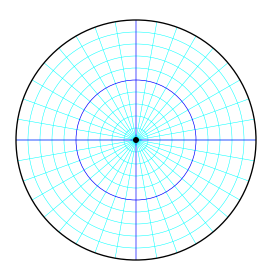
## **Chladni Plate Observation Sheet**



- 1. Draw an arrow (  $\rightarrow$  ) where the bow touches the edge of the plate and makes it vibrate.
- 2. Draw big dots (●) where the plate is held still by your finger(s) or the center bolt.
- 3. Sketch the pattern you see in the salt or sand.
- 4. How high is the sound?

_				
□ low	□ medium	□ high	□ ver	/ high

## **Chladni Plate Observation Sheet**

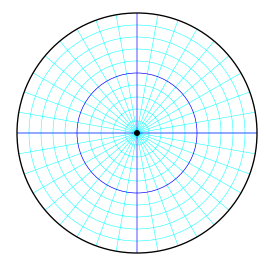


- 1. Draw an arrow ( $\rightarrow$ ) where the bow touches the edge of the plate and makes it vibrate.
- 2. Draw big dots (●) where the plate is held still by your finger(s) or the center bolt.
- 3. Sketch the pattern you see in the salt or sand.
- 4. How high is the sound?

□ low	□ medium	□ high	□ very h	nigl
-------	----------	--------	----------	------

Name:

## **Chladni Plate Observation Sheet**



- Draw an arrow ( → ) where the bow touches the edge of the plate and makes it vibrate.
- 2. Draw big dots (●) where the plate is held still by your finger(s) or the center bolt.
- 3. Sketch the pattern you see in the salt or sand.
- 4. How high is the sound?

:hinkzone.wlonk.com

	□ medium	□ hiah	□ very high
I()VV	_	1 1 1 11 ( ) 1 1	I VELVIIIO

thinkzone.wlonk.com