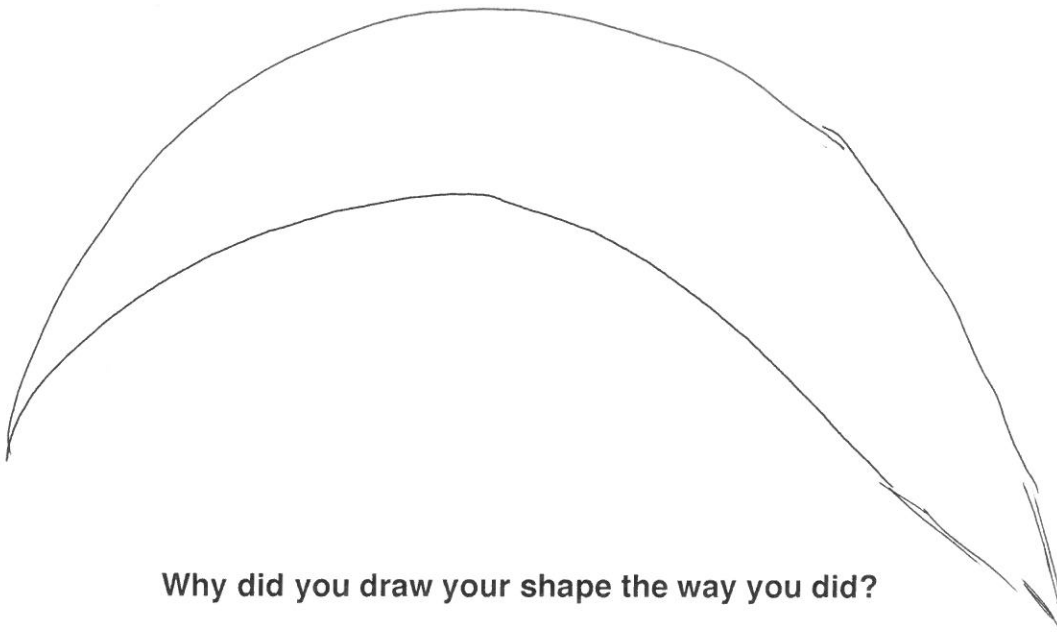


Your age: 19 Your gender: Female

Below, **draw an abstract shape** that is **Sad**:



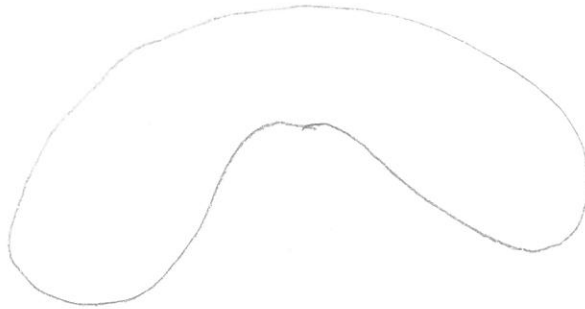
Why did you draw your shape the way you did?

It looks like a frown

Do you know about Wolfgang Köhler's Bouba-Kiki experiment, or other sound-shape correspondence experiments? Circle **yes** or **no**.

Your age: 18 Your gender: F

Below, **draw an abstract shape** that is **Sad**:



Why did you draw your shape the way you did?

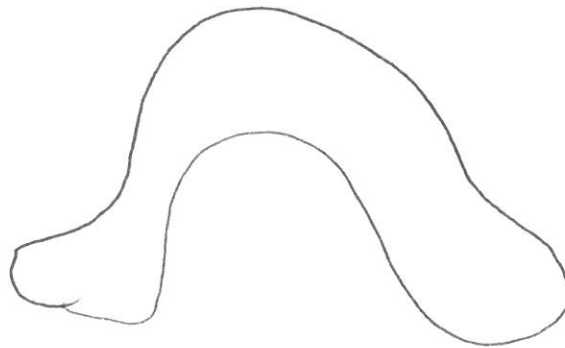
It looks similar to a frown which is generally sad. Also, if my anatomy is correct it looks like a uterus which makes me sad once a month.

Do you know about Wolfgang Köhler's Bouba-Kiki experiment, or other sound-shape correspondence experiments? Circle **yes** or **no**.

No

Your age: 20 Your gender: female

Below, **draw an abstract shape** that is **Sad**:



Why did you draw your shape the way you did?

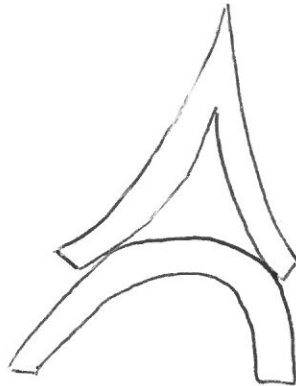
Because it looks like it's frowning

Do you know about Wolfgang Köhler's Bouba-Kiki experiment, or other sound-shape correspondence experiments? Circle **yes** or **no**.

19

Your age: ~~18~~ Your gender: M

Below, **draw an abstract shape** that is **Sad**:



Why did you draw your shape the way you did?

OR THE LOWER OBJECT (SHAPE) IS
SAGGING UNDER THE WEIGHT OF
THE TRIANGLE OBJECT. TRIANGLES ARE
THE STRONGEST SHAPE AND IT'S BULLYING
THE ARC, WHICH IS THE WEAKEST
SHAPE.

Do you know about Wolfgang Köhler's Bouba-Kiki experiment, or other sound-shape correspondence experiments? Circle **yes** or **no**.

Your age: 18 Your gender: Male

Below, **draw an abstract shape** that is **Sad**:



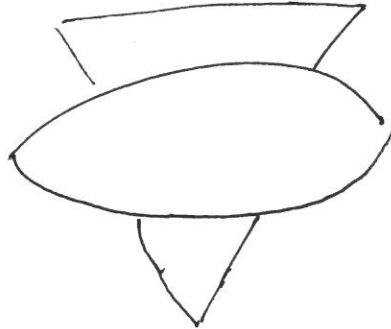
Why did you draw your shape the way you did?

I thought about the shape of a tear drop. I also thought of how sadness brings people down, like the direction of the shape I drew

Do you know about Wolfgang Köhler's Bouba-Kiki experiment, or other sound-shape correspondence experiments? Circle **yes** or **no**.

Your age: 18 Your gender: M

Below, **draw an abstract shape** that is **Sad**:



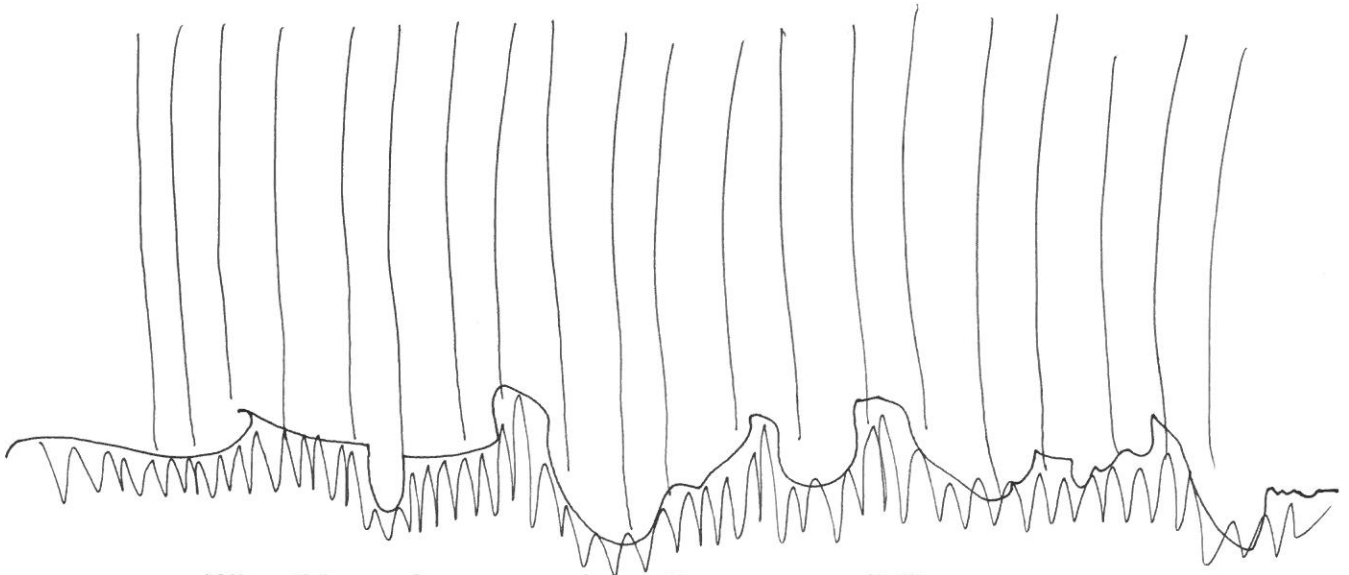
Why did you draw your shape the way you did?

just felt sad

Do you know about Wolfgang Köhler's Bouba-Kiki experiment, or other sound-shape correspondence experiments? Circle **yes** or **no**.

Your age: 19 Your gender: F

Below, **draw an abstract shape** that is **Sad**:



Why did you draw your shape the way you did?

dark, black regions,
low dips, lots of downward
moving lines = rainfall, sad

Do you know about Wolfgang Köhler's Bouba-Kiki experiment, or other sound-shape correspondence experiments? Circle **yes** or **no**.

Your age: 18 Your gender: m

Below, **draw an abstract shape** that is **Sad**:

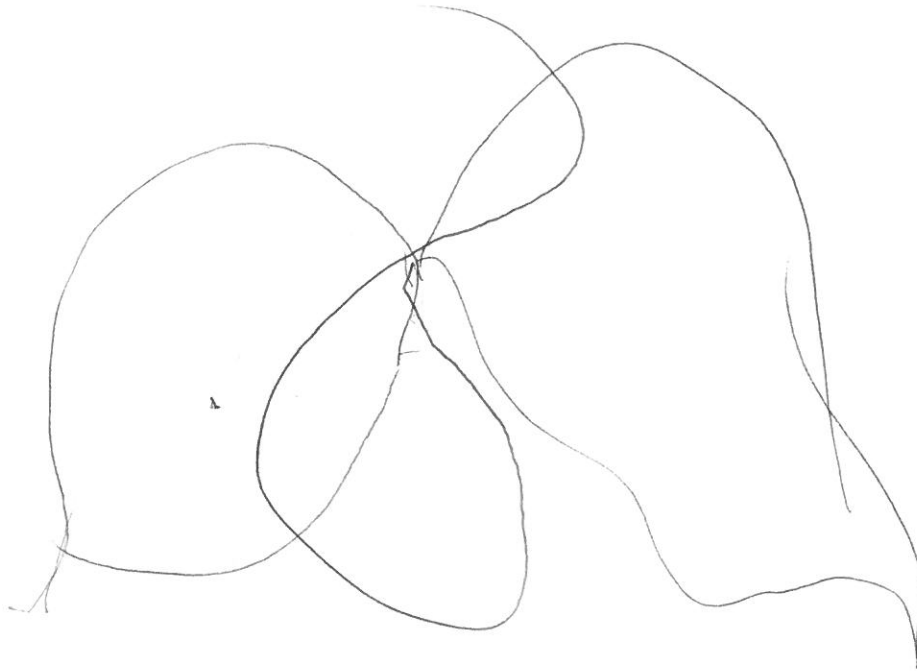
Why did you draw your shape the way you did?

Nothingness is sad

Do you know about Wolfgang Köhler's Bouba-Kiki experiment, or other sound-shape correspondence experiments? Circle **yes** or **no**.

Your age: 18 Your gender: F

Below, **draw an abstract shape** that is **Sad**:



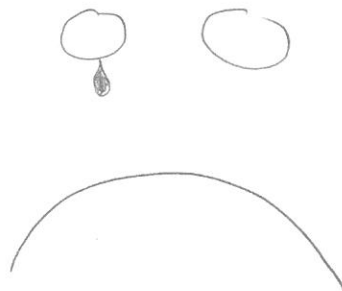
Why did you draw your shape the way you did?

It is droopy.

Do you know about Wolfgang Köhler's Bouba-Kiki experiment, or other sound-shape correspondence experiments? Circle **yes** or **no**.

Your age: 18 Your gender: male

Below, **draw an abstract shape** that is **Sad**:



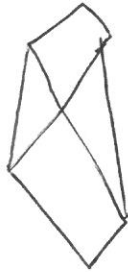
Why did you draw your shape the way you did?

Because the sad face is crying and that is
sad

Do you know about Wolfgang Köhler's Bouba-Kiki experiment, or other sound-shape
correspondence experiments? Circle **yes** or **no**.

Your age: 19 Your gender: F

Below, **draw an abstract shape** that is **Sad**:



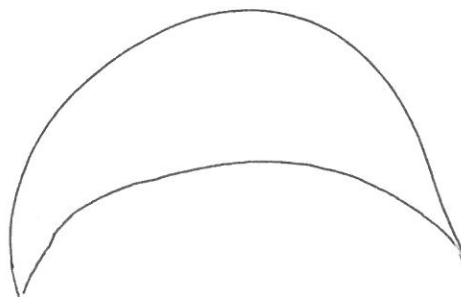
Why did you draw your shape the way you did?

I drew it off and just did
boring straight lines

Do you know about Wolfgang Köhler's Bouba-Kiki experiment, or other sound-shape correspondence experiments? Circle **yes** or **no**.

Your age: 19 Your gender: F

Below, **draw an abstract shape** that is **Sad**:



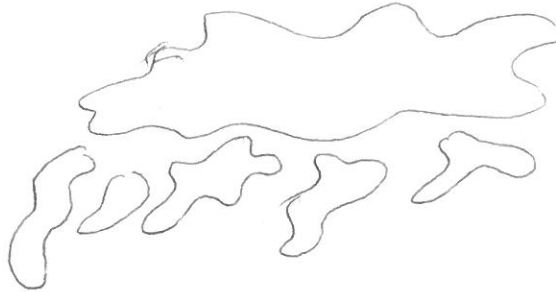
Why did you draw your shape the way you did?

- Wanted it to be recognizable
- Looked like a frown

Do you know about Wolfgang Köhler's Bouba-Kiki experiment, or other sound-shape correspondence experiments? Circle **yes** or **no**.

Your age: 20 Your gender: F

Below, **draw an abstract shape** that is **Sad**:



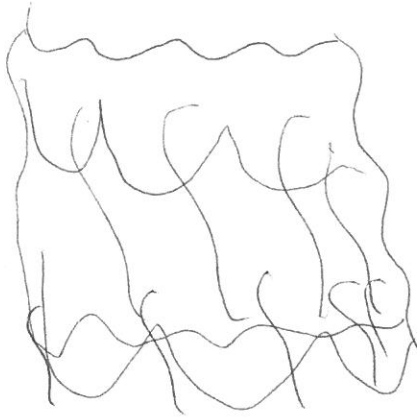
Why did you draw your shape the way you did?

Sadness reminds me of tears. And tears are watery substances with no clear structure.

Do you know about Wolfgang Köhler's Bouba-Kiki experiment, or other sound-shape correspondence experiments? Circle **yes** or **no**.

Your age: 20 Your gender: F

Below, **draw an abstract shape** that is **Sad**:



Why did you draw your shape the way you did?

It's droopy

Do you know about Wolfgang Köhler's Bouba-Kiki experiment, or other sound-shape correspondence experiments? Circle **yes** or **no.**

Your age: 18 Your gender: F

Below, **draw an abstract shape** that is **Sad**:



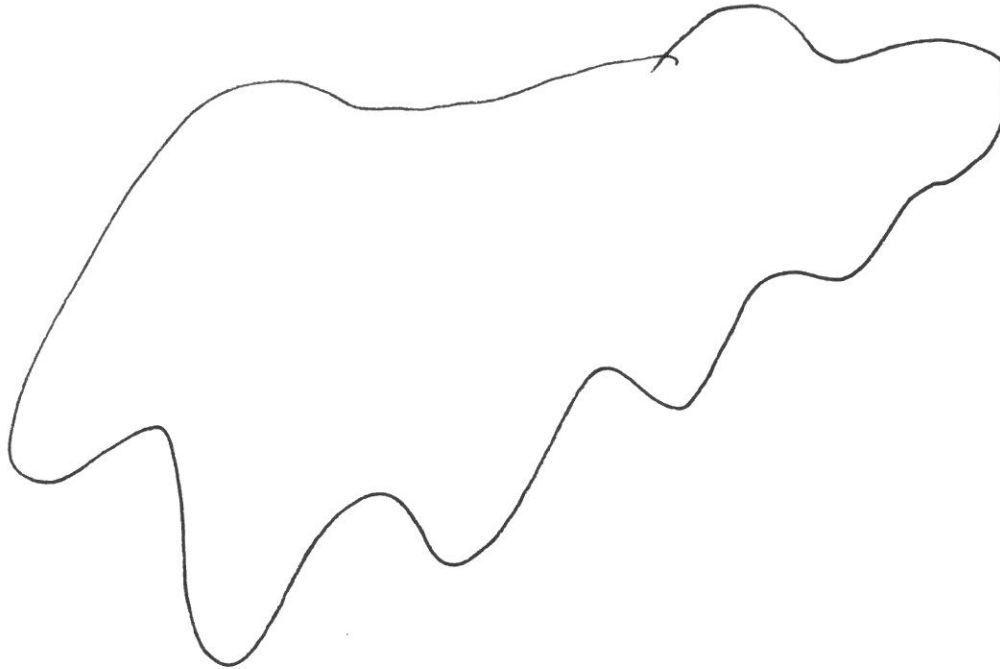
Why did you draw your shape the way you did?

I feel like when you're really sad,
you don't have the energy to
do things and feel empty.
I thought a line would represent
this feeling.

Do you know about Wolfgang Köhler's Bouba-Kiki experiment, or other sound-shape
correspondence experiments? Circle **yes** or **no**.

Your age: 18 Your gender: F

Below, **draw an abstract shape** that is **Sad**:



Why did you draw your shape the way you did?

not sure

Do you know about Wolfgang Köhler's Bouba-Kiki experiment, or other sound–shape correspondence experiments? Circle **yes** or **no**.

Your age: 13 Your gender: Female

Below, **draw an abstract shape** that is **Sad**:



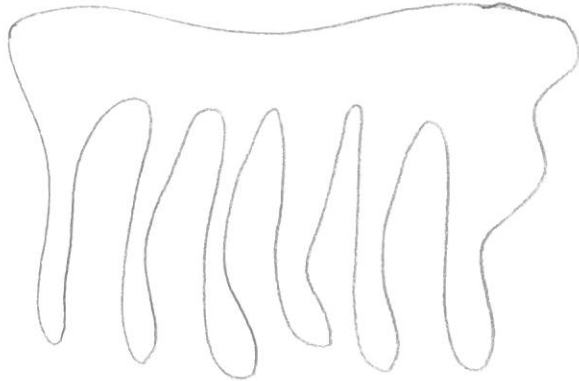
Why did you draw your shape the way you did?

It looks like a frown with eyes attached to it, but it still looks abstract.

Do you know about Wolfgang Köhler's Bouba-Kiki experiment, or other sound-shape correspondence experiments? Circle **yes** or **no**.

Your age: 19 Your gender: F

Below, **draw an abstract shape** that is **Sad**:



Why did you draw your shape the way you did?

Because it looks like tears, and all its energy is pointing down.

Do you know about Wolfgang Köhler's Bouba-Kiki experiment, or other sound-shape correspondence experiments? Circle **yes** or **no**.

Your age: 19 Your gender: F

Below, **draw an abstract shape** that is **Sad**:



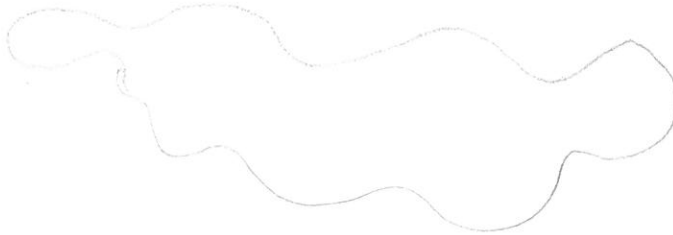
Why did you draw your shape the way you did?

it's droopy
rounder edges instead
of sharper

Do you know about Wolfgang Köhler's Bouba-Kiki experiment, or other sound-shape correspondence experiments? Circle **yes** or **no**.

Your age: 19 Your gender: F

Below, **draw an abstract shape** that is **Sad**:



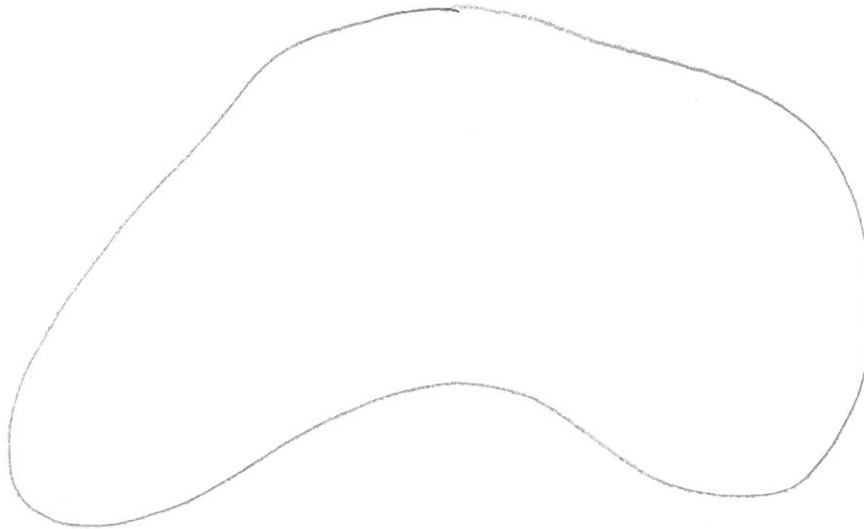
Why did you draw your shape the way you did?

doesn't have any sharp edges
meanders to show a path y

Do you know about Wolfgang Köhler's Bouba-Kiki experiment, or other sound-shape correspondence experiments? Circle **yes** or **no**.

Your age: 18 Your gender: F

Below, **draw an abstract shape** that is **Sad**:



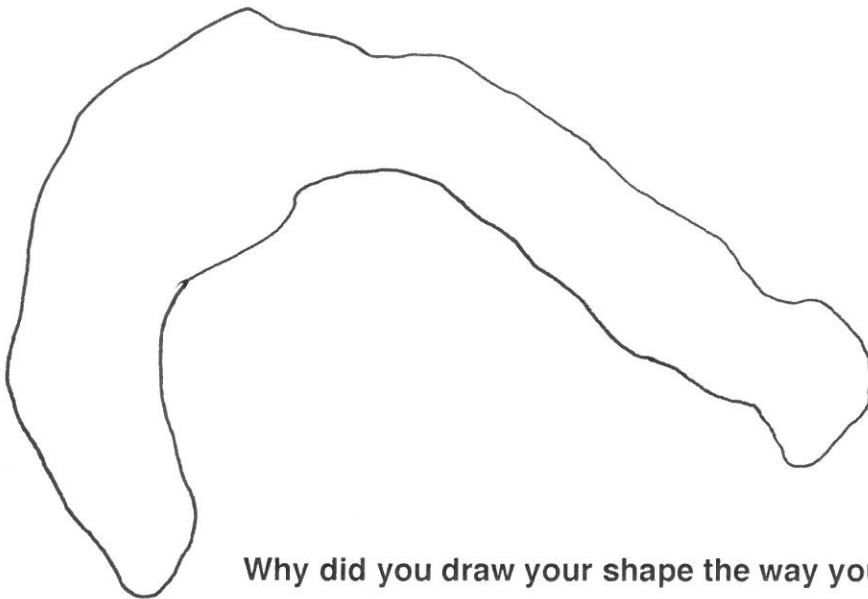
Why did you draw your shape the way you did?

faces downward, sort of resembles a
frown, not symmetric, smooth edges

Do you know about Wolfgang Köhler's Bouba-Kiki experiment, or other sound-shape
correspondence experiments? Circle **yes** or **no**

Your age: 20 Your gender: Male

Below, **draw an abstract shape** that is **Sad**:



Why did you draw your shape the way you did?

Because it looks limp and the
smooth lines ~~do~~ represent a lack of
energy.

Do you know about Wolfgang Köhler's Bouba-Kiki experiment, or other sound-shape
correspondence experiments? Circle **yes** or **no**.

~~no~~

Your age: 20 Your gender: M

Below, **draw an abstract shape** that is **Sad**:



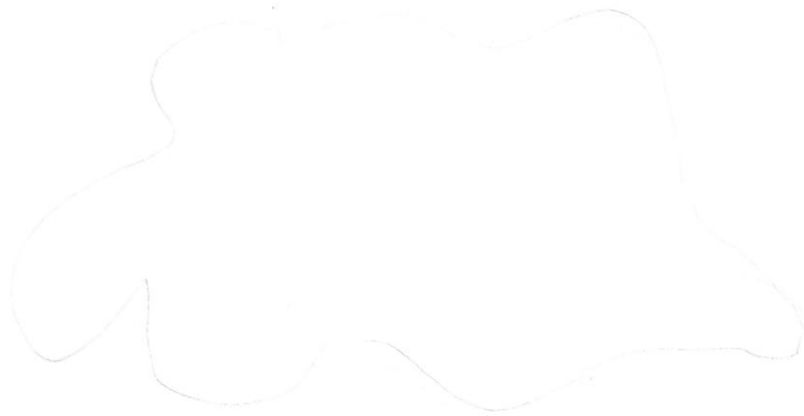
Why did you draw your shape the way you did?

It's a sad face

Do you know about Wolfgang Köhler's Bouba-Kiki experiment, or other sound–shape correspondence experiments? Circle **yes** or **no**.

Your age: 18 Your gender: Male

Below, **draw an abstract shape** that is **Sad**:



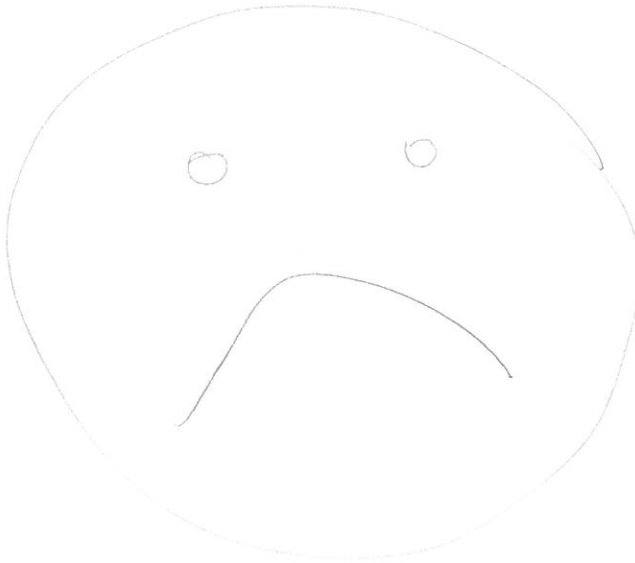
Why did you draw your shape the way you did?

It feels lethargic by making big
round bumps and the idea of
slow connotes sadness

Do you know about Wolfgang Köhler's Bouba-Kiki experiment, or other sound-shape
correspondence experiments? Circle **yes** or **no**.

Your age: 19 Your gender: M

Below, **draw an abstract shape** that is **Sad**:



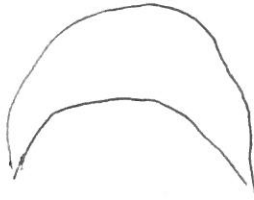
Why did you draw your shape the way you did?

b/c it signifies sadness + shows a sad expression

Do you know about Wolfgang Köhler's Bouba-Kiki experiment, or other sound-shape correspondence experiments? Circle **yes** or **no**.

Your age: 18 Your gender: F

Below, **draw an abstract shape** that is **Sad**:



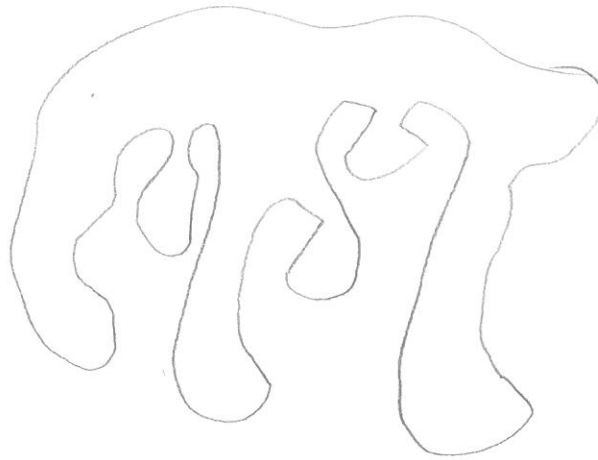
Why did you draw your shape the way you did?

It reminds me of a frown

Do you know about Wolfgang Köhler's Bouba-Kiki experiment, or other sound-shape correspondence experiments? Circle **yes** or **no**.

Your age: 19 Your gender: F

Below, **draw an abstract shape** that is **Sad**:



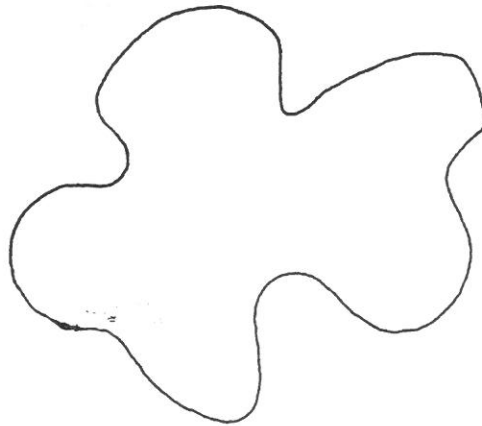
Why did you draw your shape the way you did?

It's droopy and falling, which is sad

Do you know about Wolfgang Köhler's Bouba-Kiki experiment, or other sound–shape correspondence experiments? Circle **yes** or **no**.

Your age: 18 Your gender: Male

Below, **draw an abstract shape** that is **Sad**:



Why did you draw your shape the way you did?

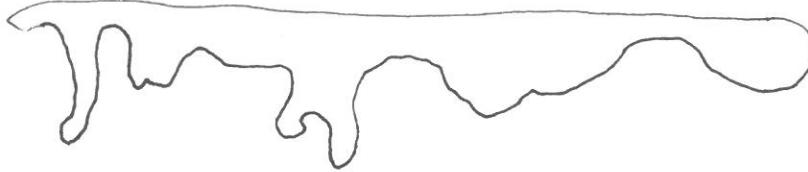
The shape lacks a rigid form or structure, and gives the impression of sadness or inactivity

Do you know about Wolfgang Köhler's Bouba-Kiki experiment, or other sound-shape correspondence experiments? Circle **yes** or **no**.



Your age: 19 Your gender: Male

Below, **draw an abstract shape** that is **Sad**:



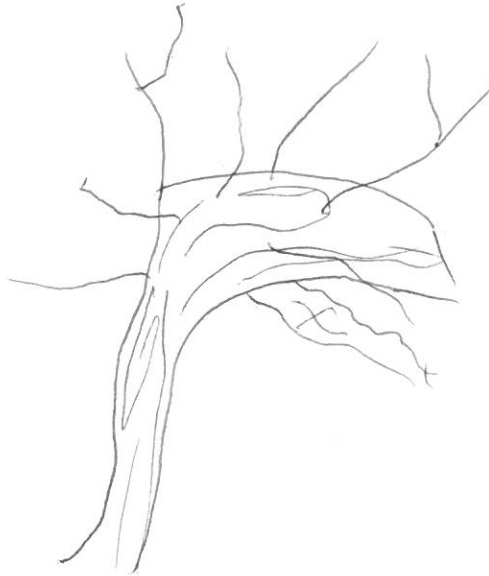
Why did you draw your shape the way you did?

I drew a shape that lightly resembled a drooping object. I equate drooping to lethargy and sadness

Do you know about Wolfgang Köhler's Bouba-Kiki experiment, or other sound-shape correspondence experiments? Circle **yes** or **no**.

Your age: 18 Your gender: Male

Below, **draw an abstract shape** that is **Sad**:



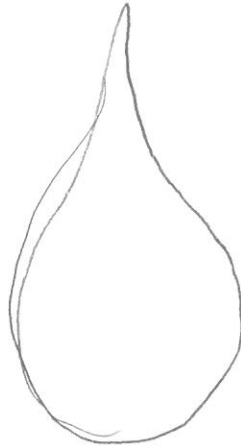
Why did you draw your shape the way you did?

A drooping tree bc I believe that
represents sadness

Do you know about Wolfgang Köhler's Bouba-Kiki experiment, or other sound-shape correspondence experiments? Circle **yes** or **no.**

Your age: 19 Your gender: Male

Below, **draw an abstract shape** that is **Sad**:



Why did you draw your shape the way you did?

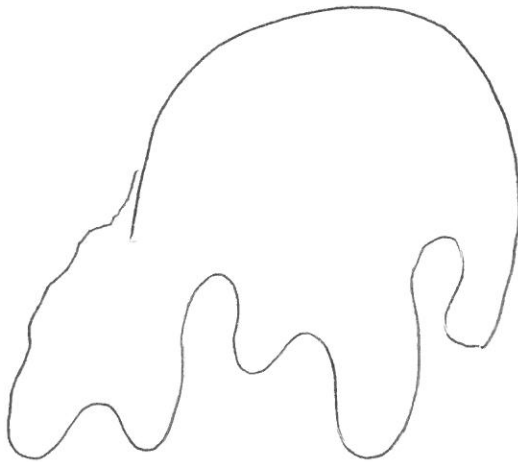
Its a teardrop.

Do you know about Wolfgang Köhler's Bouba-Kiki experiment, or other sound-shape correspondence experiments? Circle **yes** or **no**.

no

Your age: 18 Your gender: F

Below, **draw an abstract shape** that is **Sad**:



Why did you draw your shape the way you did?

because it droops, and looks like its falling apart.
It's like it can't withstand it's own weight anymore

Do you know about Wolfgang Köhler's Bouba-Kiki experiment, or other sound-shape correspondence experiments? Circle **yes** or **no**.

Your age: 18 Your gender: Female

Below, **draw an abstract shape** that is **Sad**:



Why did you draw your shape the way you did?

It looks like a frown.

Do you know about Wolfgang Köhler's Bouba-Kiki experiment, or other sound-shape correspondence experiments? Circle **yes** or **no**.

Your age: 17 Your gender: M

Below, **draw an abstract shape** that is **Sad**:



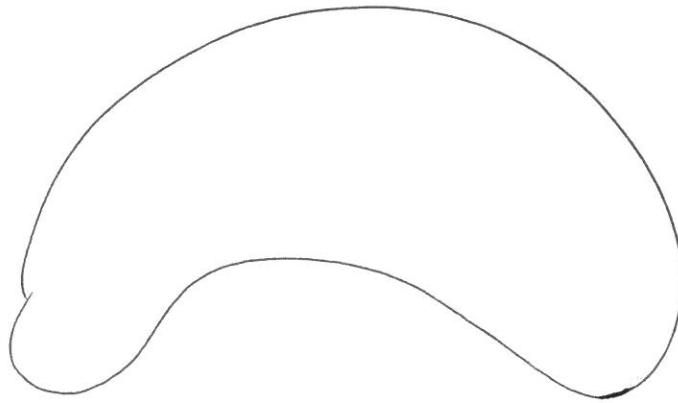
Why did you draw your shape the way you did?

Because it looks like
a sad face and
like someone
frowning
their arms.

Do you know about Wolfgang Köhler's Bouba-Kiki experiment, or other sound-shape correspondence experiments? Circle **yes** or **no**.

Your age: 19 Your gender: F

Below, **draw an abstract shape** that is **Sad**:



Why did you draw your shape the way you did?

reminds me of a
frown

Do you know about Wolfgang Köhler's Bouba-Kiki experiment, or other sound-shape correspondence experiments? Circle **yes** or **no.**

Your age: 18 Your gender: female

Below, **draw an abstract shape** that is **Sad**:



Why did you draw your shape the way you did?

I was imagining frowns / sad faces & wrinkles & tears but it looks more like a rainbow now which isn't sad

Do you know about Wolfgang Köhler's Bouba-Kiki experiment, or other sound-shape correspondence experiments? Circle **yes** or **no**.