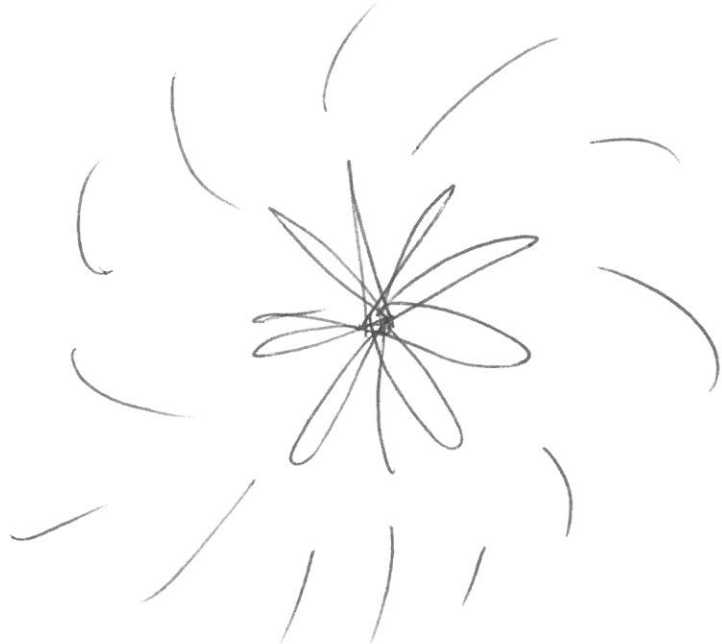


Your age: 19 Your gender: F

Below, draw an abstract shape that is Excited:



Why did you draw your shape the way you did?

"excited" makes me think of big/flashy or movement.

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 **Excited**:



Why did you draw your shape the way you did?

I drew an object with protrusions because excitement can often not be contained. This shape is not in a contained space, and the protrusions represent its energy or excitement.

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: M

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



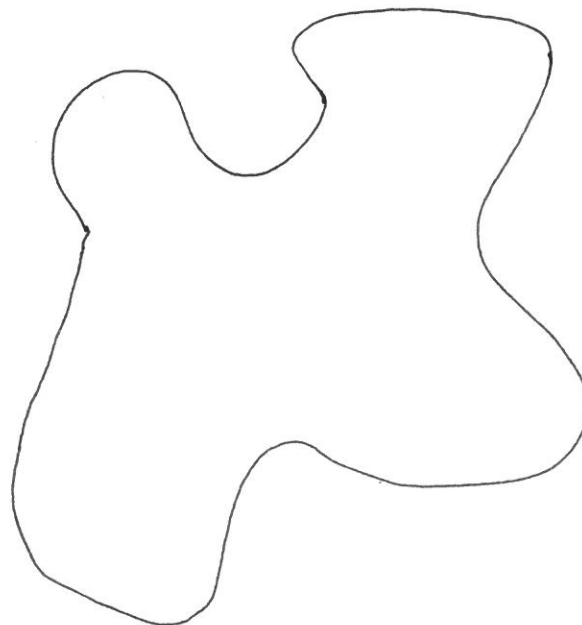
Why did you draw your shape the way you did?

Seemed explosive.

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 Excited:



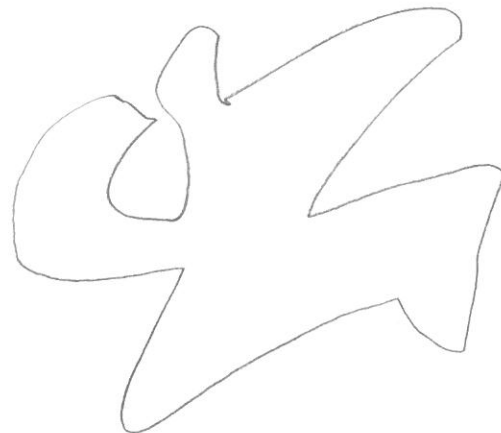
Why did you draw your shape the way you did?

It looks like it can be easily moved around
and excited

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 Excited:



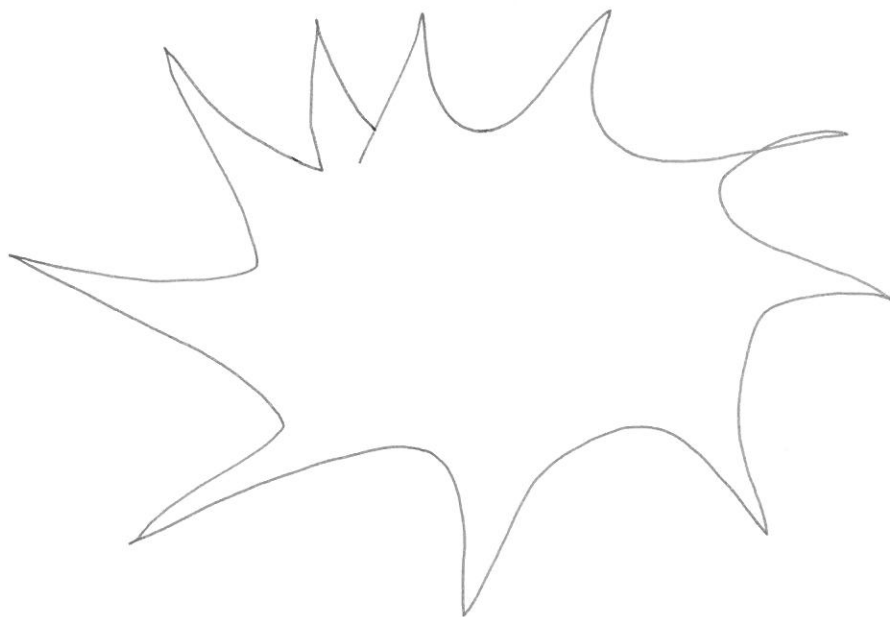
Why did you draw your shape the way you did?

jagged edges/ lots of curves

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 **Excited**:



Why did you draw your shape the way you did?

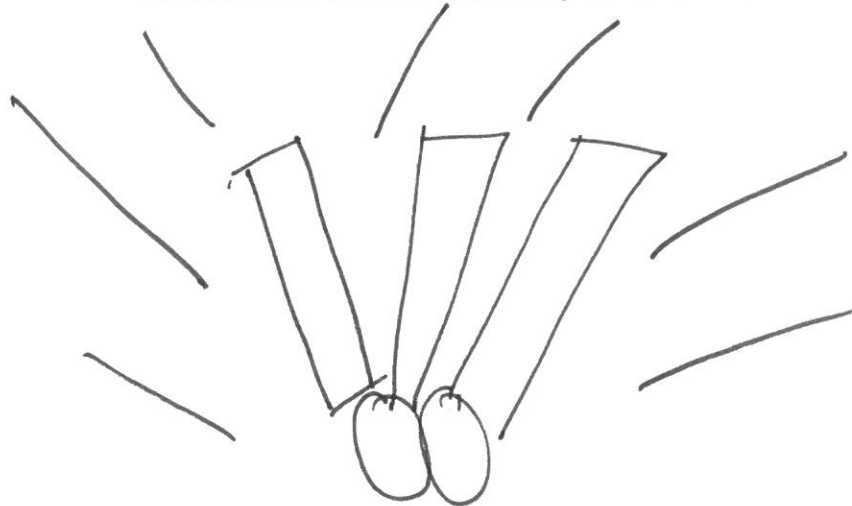
It looks like a firework or
something with high energy

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 Excited:



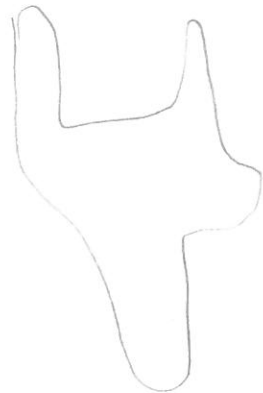
Why did you draw your shape the way you did?

its an exclamation
and its glowing

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 **Excited**:



Why did you draw your shape the way you did?

Reminds me of a rock concert,
which is exciting.

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 Excited:



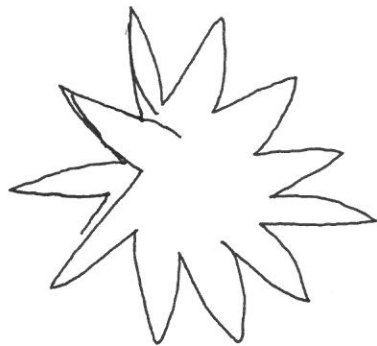
Why did you draw your shape the way you did?

Sharp corners are exciting! ?!

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 Excited:



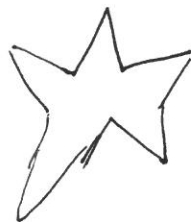
Why did you draw your shape the way you did?

It has many points and figures that are extending away from the middle, almost as if they are exploding away with a lot of energy.

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 Excited:



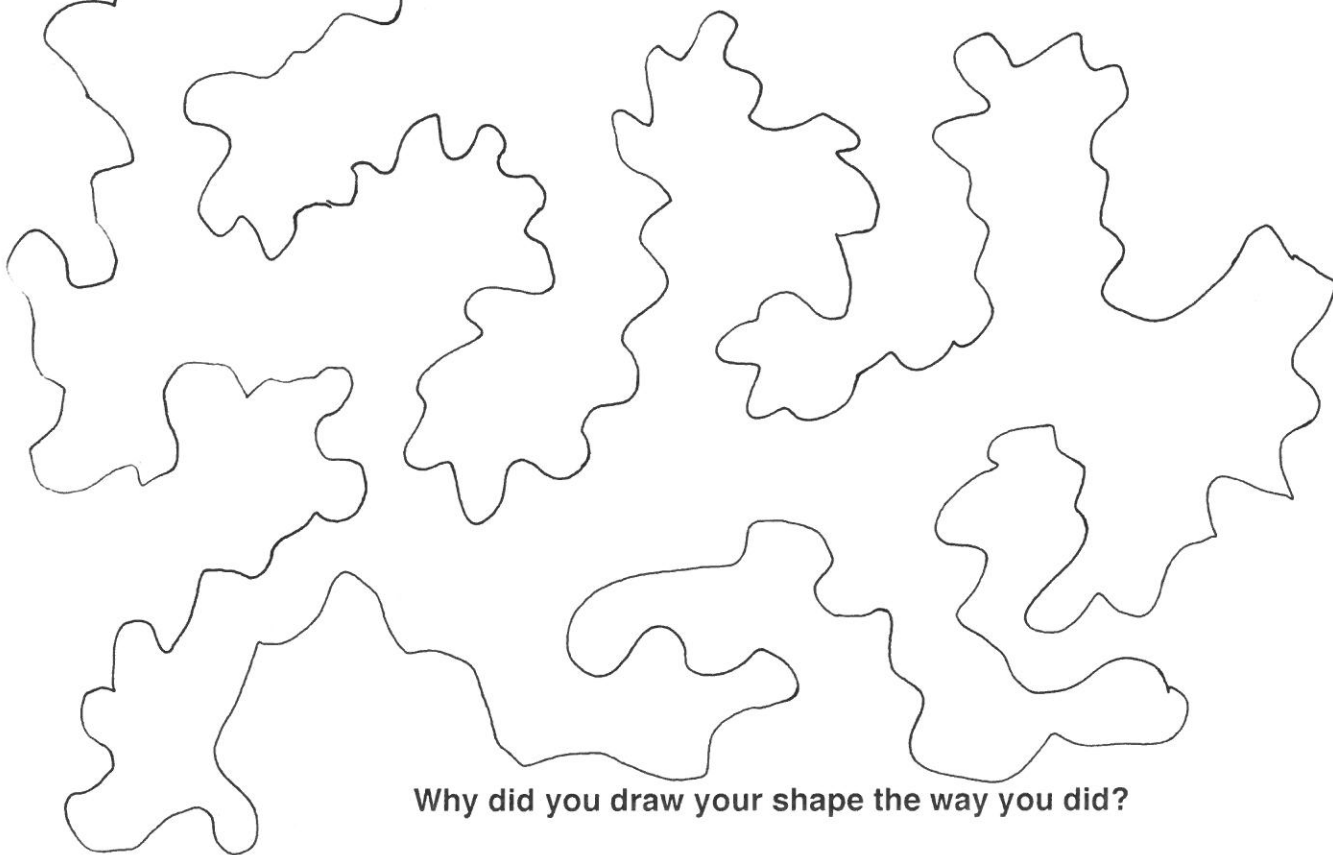
Why did you draw your shape the way you did?

The pointiness of the figure made sense
with the word "excited"

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 Excited:



Why did you draw your shape the way you did?

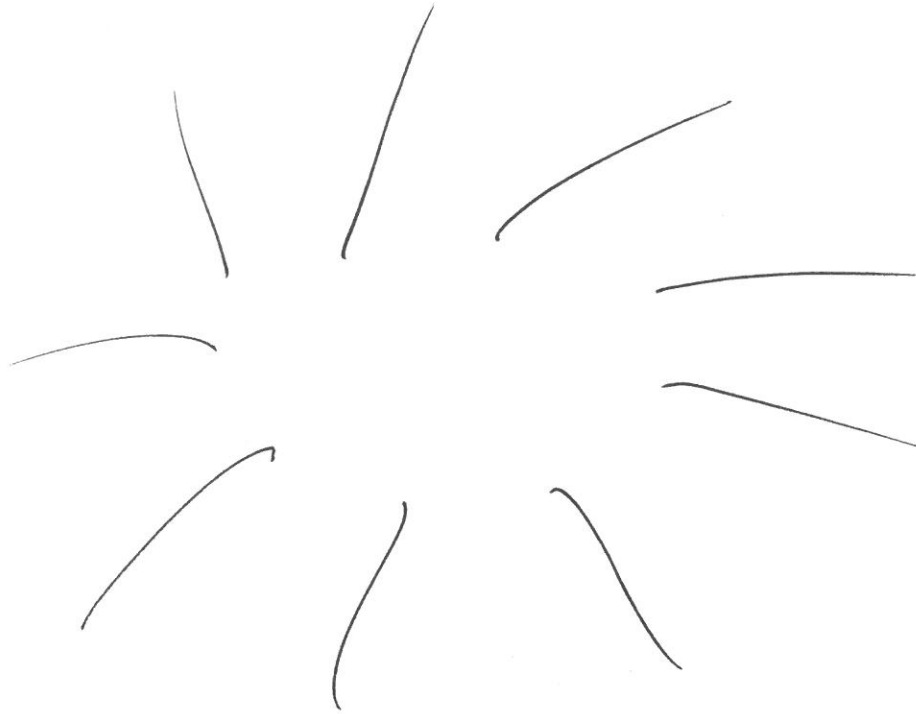
There's a lot of movement and excitement

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

yes
 no

Your age: 20 Your gender: Female.

Below, draw an abstract shape that is Excited:



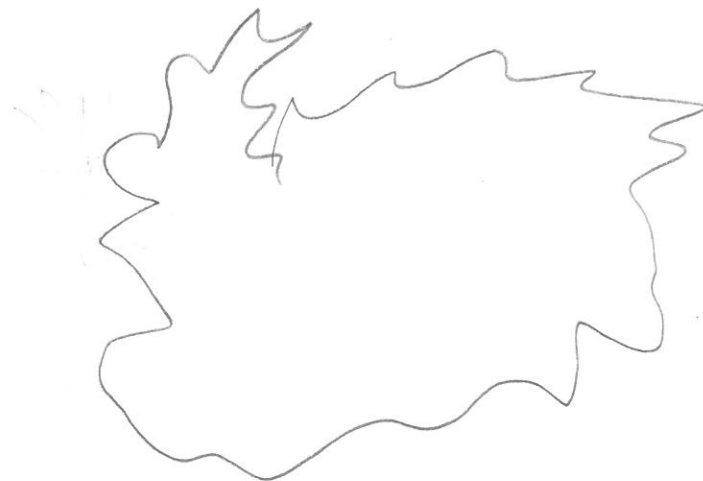
Why did you draw your shape the way you did?

I think of things that are excited as popping out,
kind of like fireworks.

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 **Excited**:



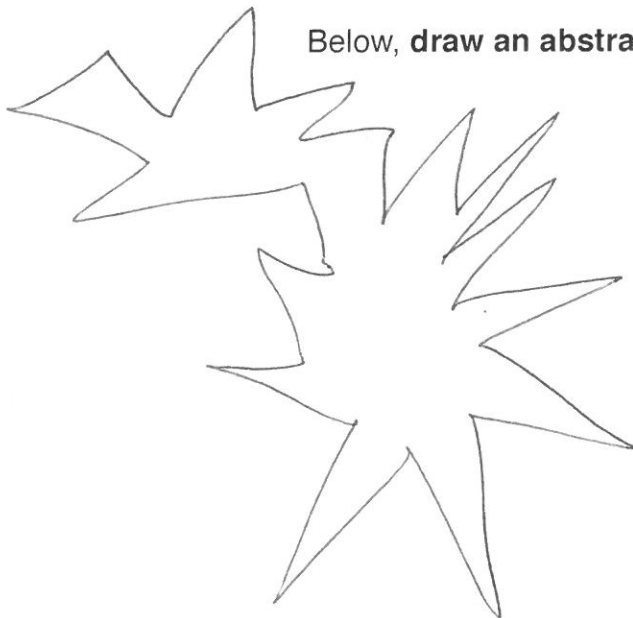
Why did you draw your shape the way you did?

Excited shapes should be big and spread-out and
loud

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: _____

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



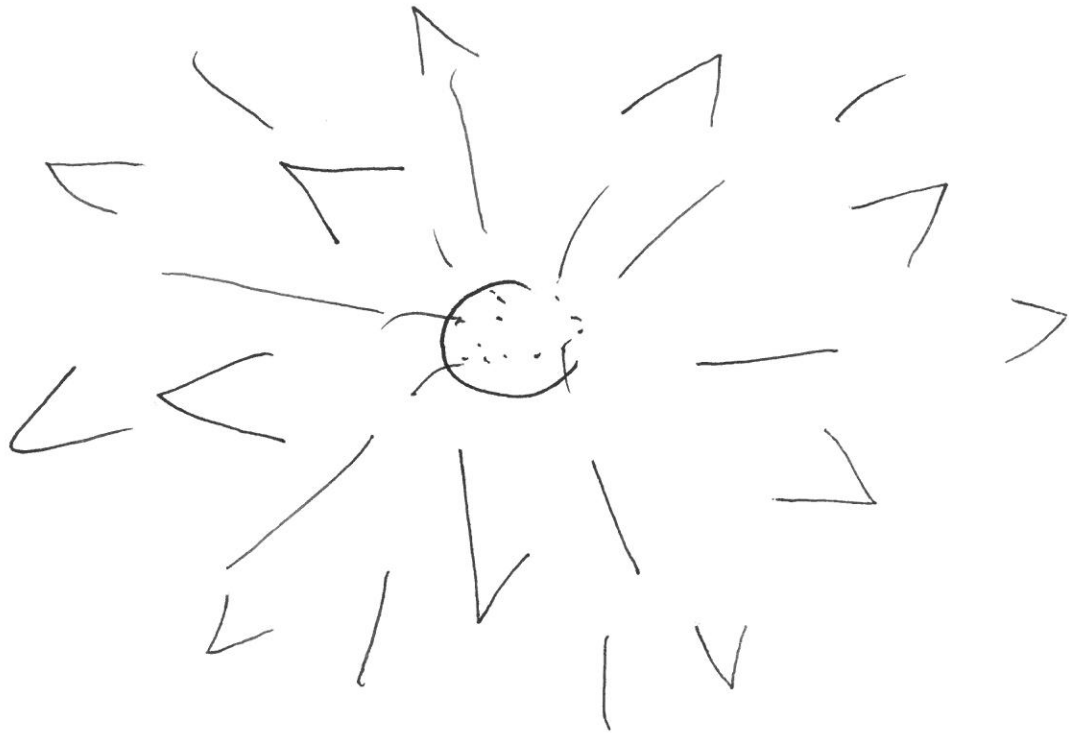
Why did you draw your shape the way you did?

When I think of excitement, I think of
fireworks

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 Excited:



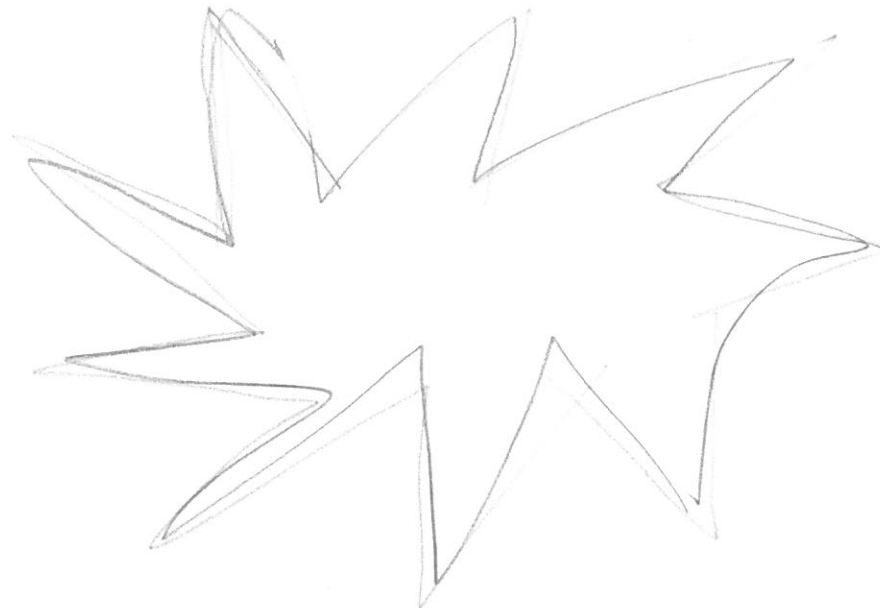
Why did you draw your shape the way you did?

all of

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 **Excited**:



Why did you draw your shape the way you did?

When I'm excited I feel like I'm bursting with energy, so I drew a burst-like 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: F

Below, draw an abstract shape that is Excited:



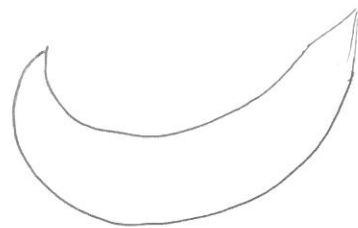
Why did you draw your shape the way you did?

Because I don't recognize it as
a familiar shape and I didn't
want to draw a face on
the shape to anthropomorphize it.

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 Excited:



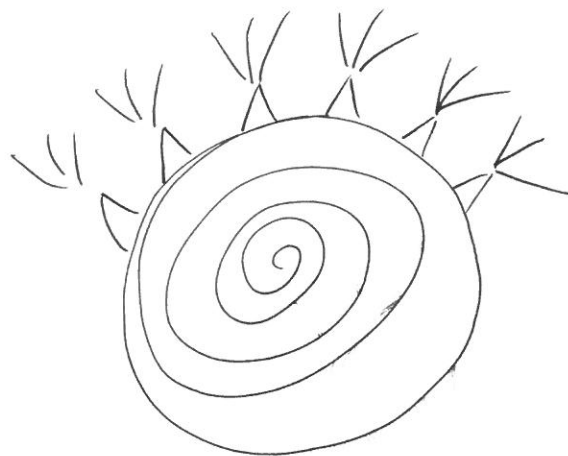
Why did you draw your shape the way you did?

I drew this object because it isn't
at all like a polygon. It reminds me of
a smile.

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 **Excited**:



Why did you draw your shape the way you did?

I think it exudes energy and excitement.

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 Excited:



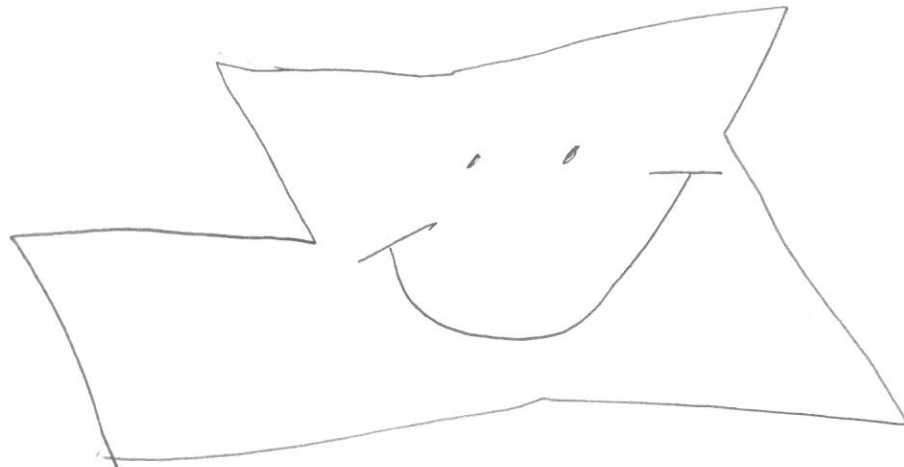
Why did you draw your shape the way you did?

Dynamic lines, sharp twists and turns, and movement seem "exciting" to me.

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 Excited:



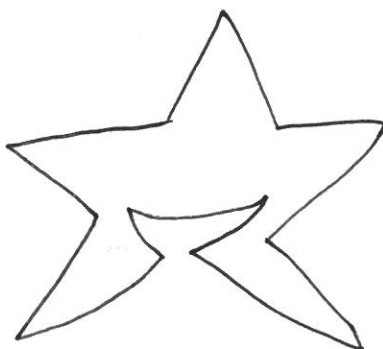
Why did you draw your shape the way you did?

It is the first abstract shape I thought of, & made it excited via a smile.

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 **Excited**:



Why did you draw your shape the way you did?

Stars are exciting.

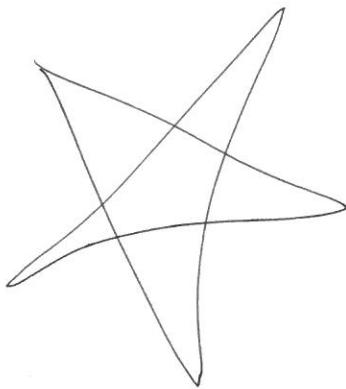
Smiles are exciting.

Exciting!

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: Female.

Below, draw an abstract shape that is Excited:



Why did you draw your shape the way you did?

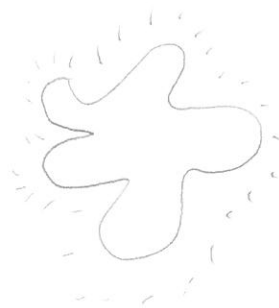
b/c its a star

I think stars are excited.

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 Excited:



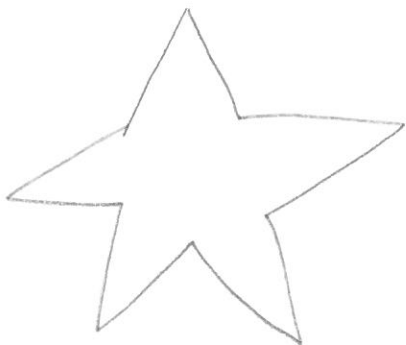
Why did you draw your shape the way you did?

I wanted to convey motion/energy.

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 Excited:



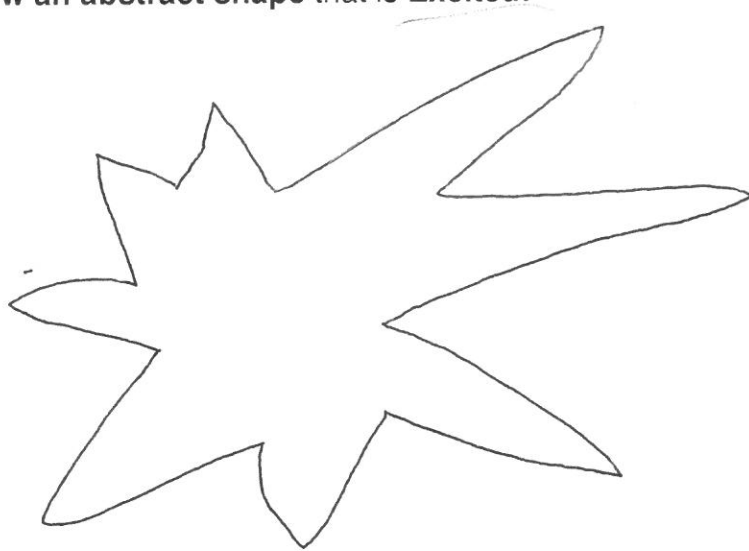
Why did you draw your shape the way you did?

Stars remind me of happy events.
Anything with crazy, obnoxious
bends/curves is exciting

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 Excited:



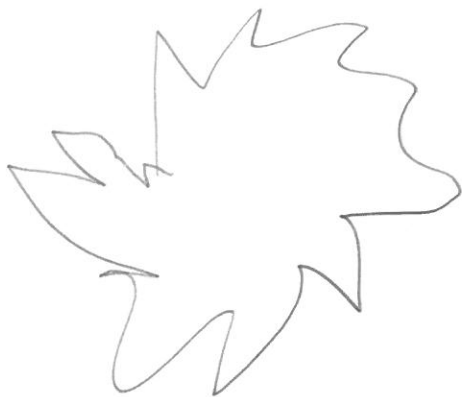
Why did you draw your shape the way you did?

The sharp, random direction changes make me think of an exciting figure that is animated.

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 **Excited**:



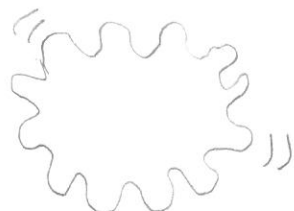
Why did you draw your shape the way you did?

- Stars are exciting and have lots of energy,
- Curves, smooth edges, etc are lazy, not excited.

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 Excited:



Why did you draw your shape the way you did?

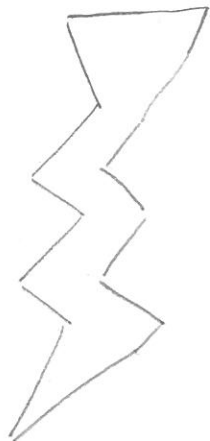
- moving
- buzzing

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 Excited:



Why did you draw your shape the way you did?

I think that sharp edges remind
me of excitement - esp. lightning

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 Excited:



Why did you draw your shape the way you did?

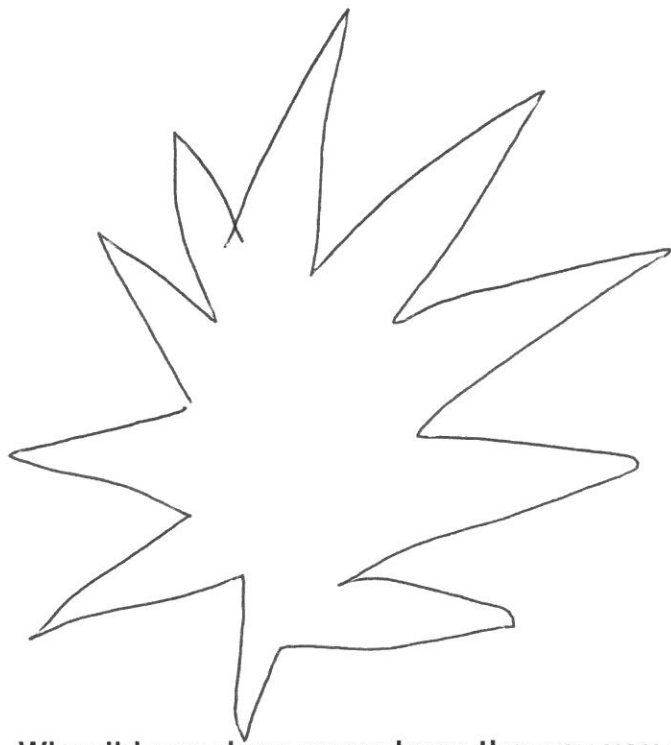
I think of an exclamation point as very excited

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 Excited:



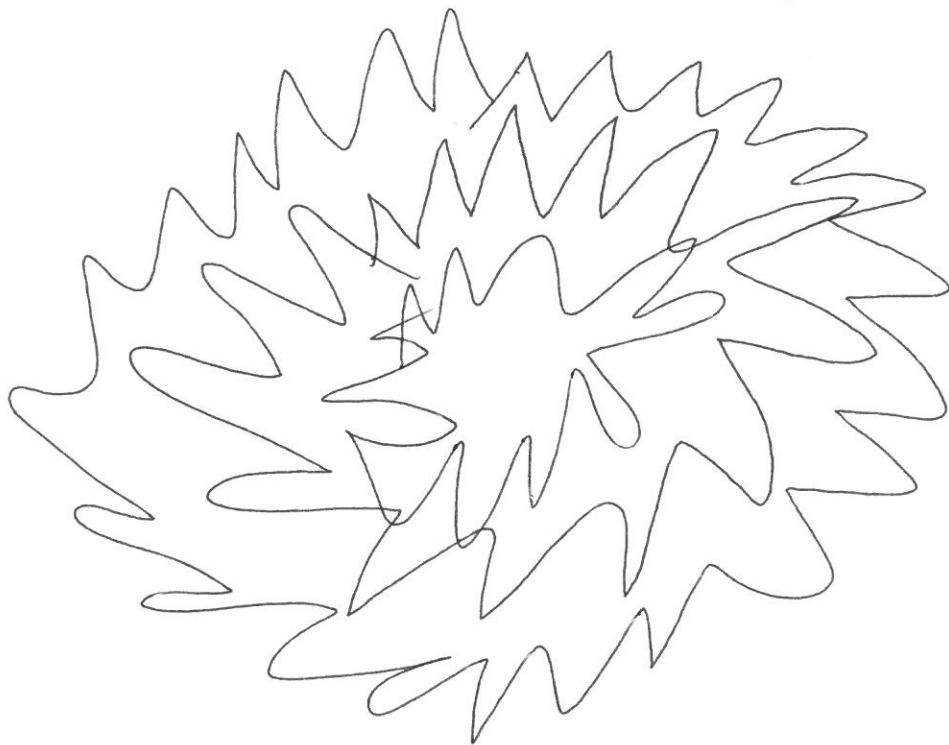
Why did you draw your shape the way you did?

It's large and the radiating points
are similar to bouts of excitement.
This is also the shape of the speech
bubble seen in comic books with
exclamatory remarks in them.

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 Excited:



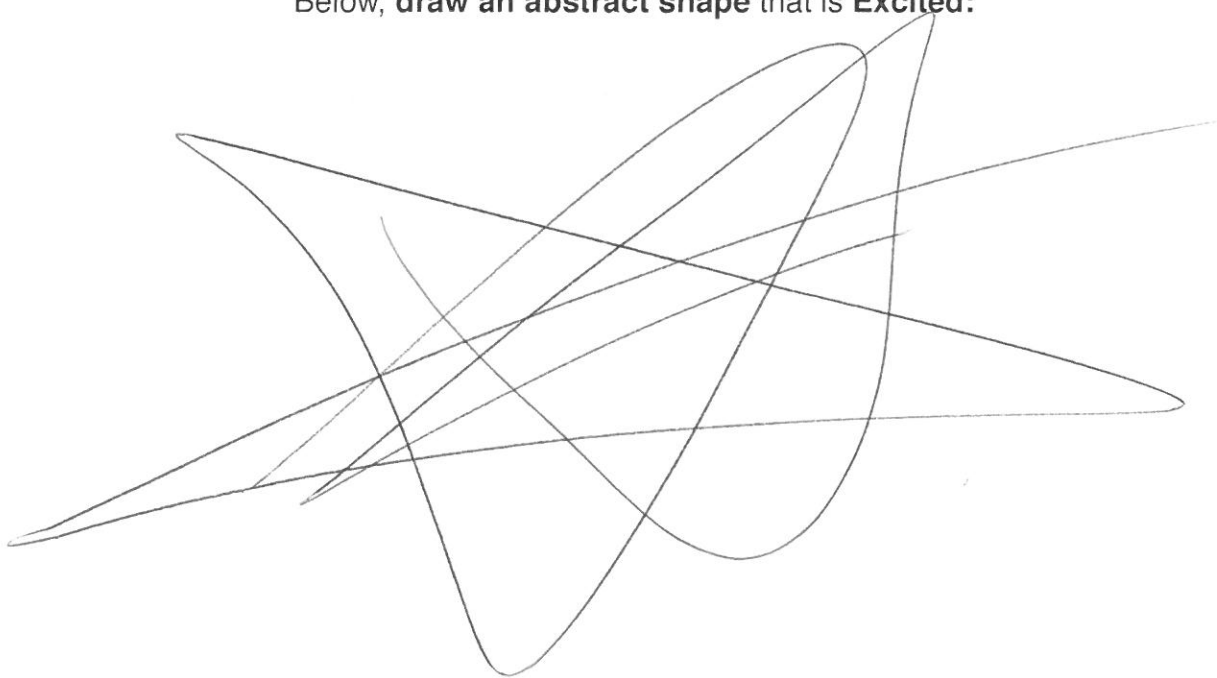
Why did you draw your shape the way you did?

Because it looks like it's exploding

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 **Excited**:



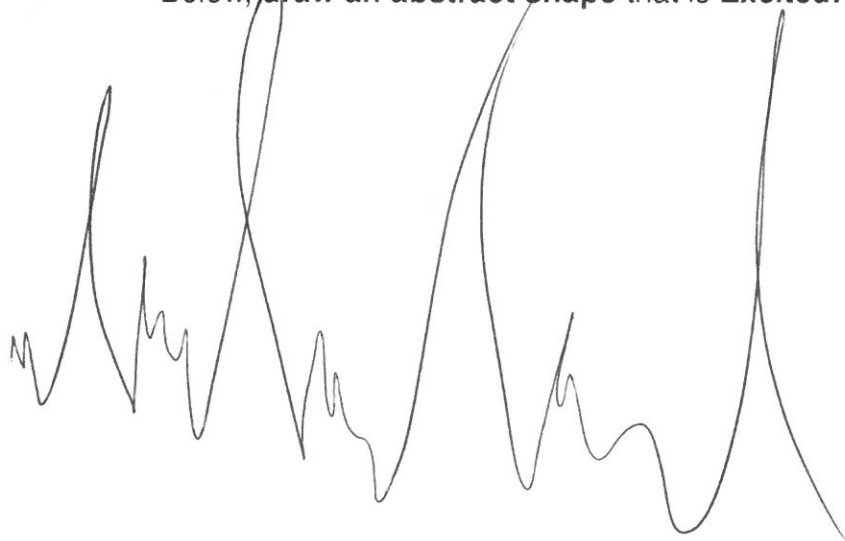
Why did you draw your shape the way you did?

looks like a star

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

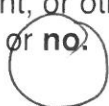
Below, draw an abstract shape that is **Excited**:



Why did you draw your shape the way you did?

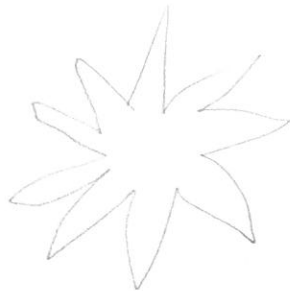
The tall bursts symbolize excitement

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 Excited:



Why did you draw your shape the way you did?

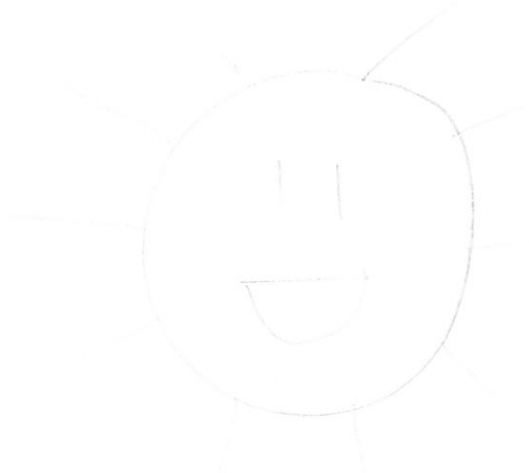
It looks like fireworks or an
explosion of excitement

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 **Excited**:



Why did you draw your shape the way you did?

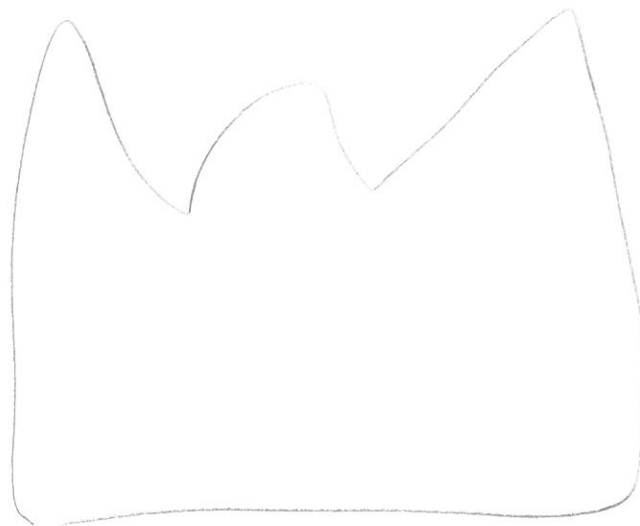
The lines give off lots of energy
and the smile shows lots
of excitement

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

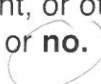
Below, draw an abstract shape that is Excited:



Why did you draw your shape the way you did?

I don't know

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



Your age: 16 Your gender: Female

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



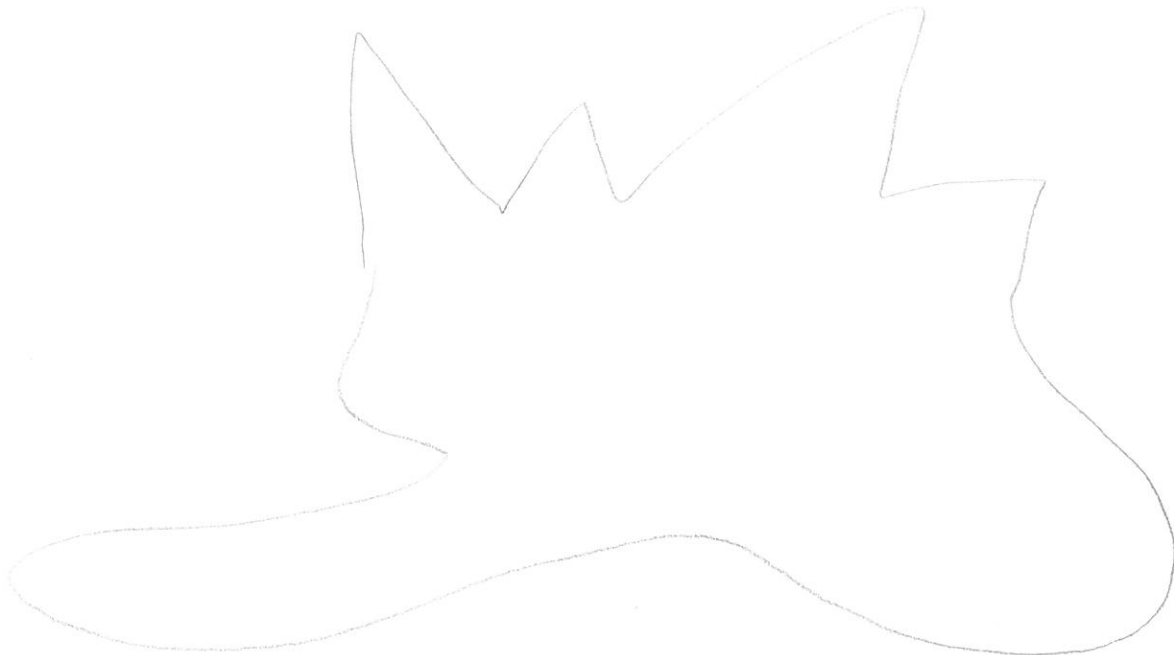
Why did you draw your shape the way you did?

for my excited is a very loud
and "out-there" emotion. feelings are
running a little wild and I feel exuberant.

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 Excited:



Why did you draw your shape the way you did?

I'm not entirely sure. The many different jutting pieces seem to signify movement to me.

Why jutting pieces

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 Excited:



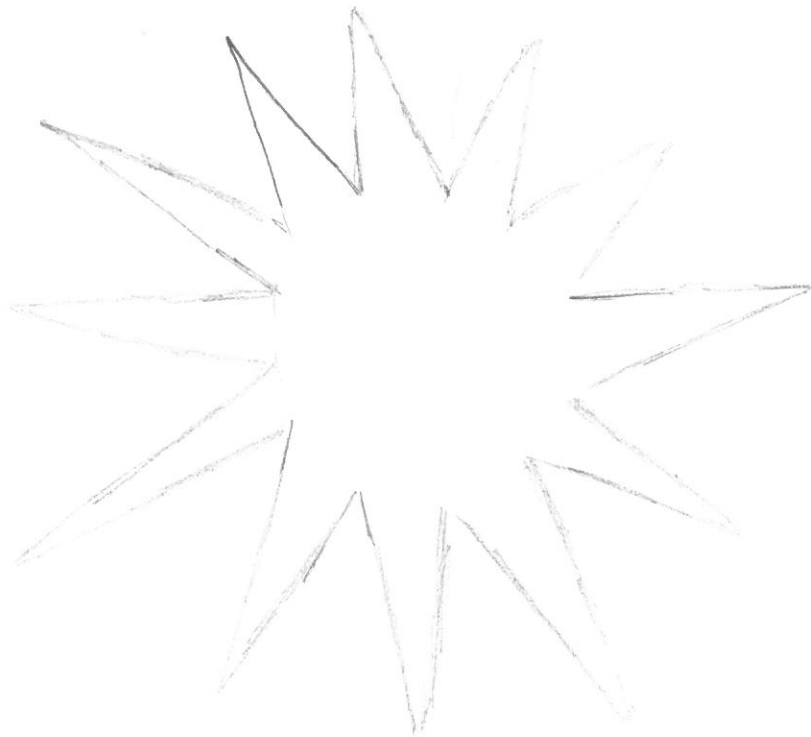
Why did you draw your shape the way you did?

I drew this shape cause I think it looks
it represents a "burst" — which is excited.

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 **Excited**:



Why did you draw your shape the way you did?

I drew the shape this
way because it is not a✓
standard polygon,

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