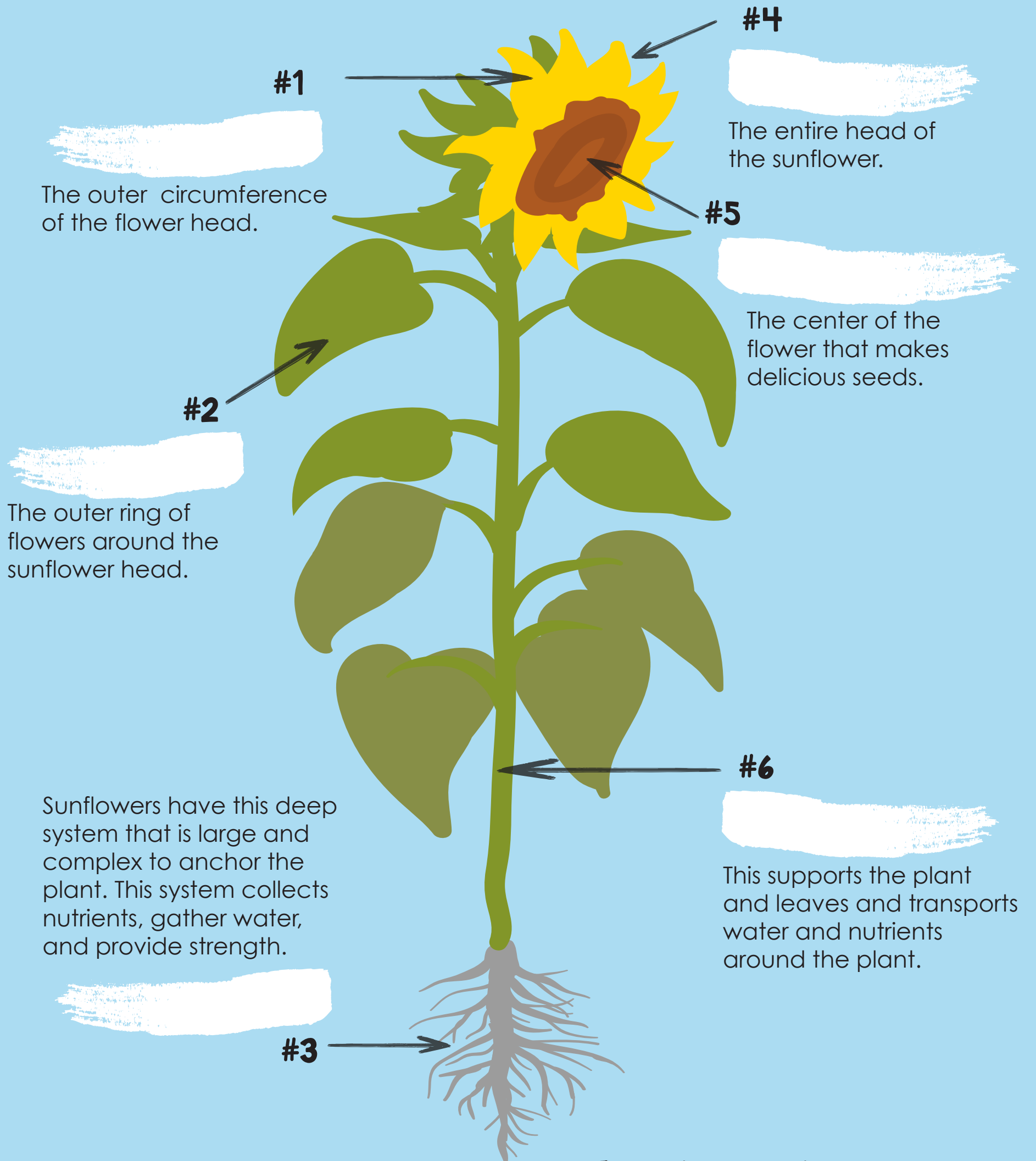


Label the parts of the sunflower!



#1
The outer circumference of the flower head.

#4
The entire head of the sunflower.

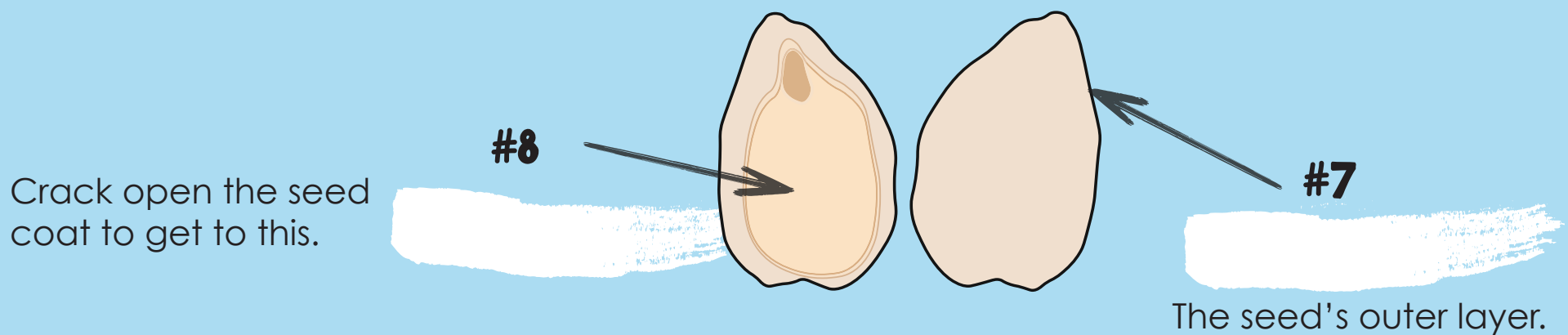
#5
The center of the flower that makes delicious seeds.

#2
The outer ring of flowers around the sunflower head.

#3
Sunflowers have this deep system that is large and complex to anchor the plant. This system collects nutrients, gather water, and provide strength.

#6
This supports the plant and leaves and transports water and nutrients around the plant.

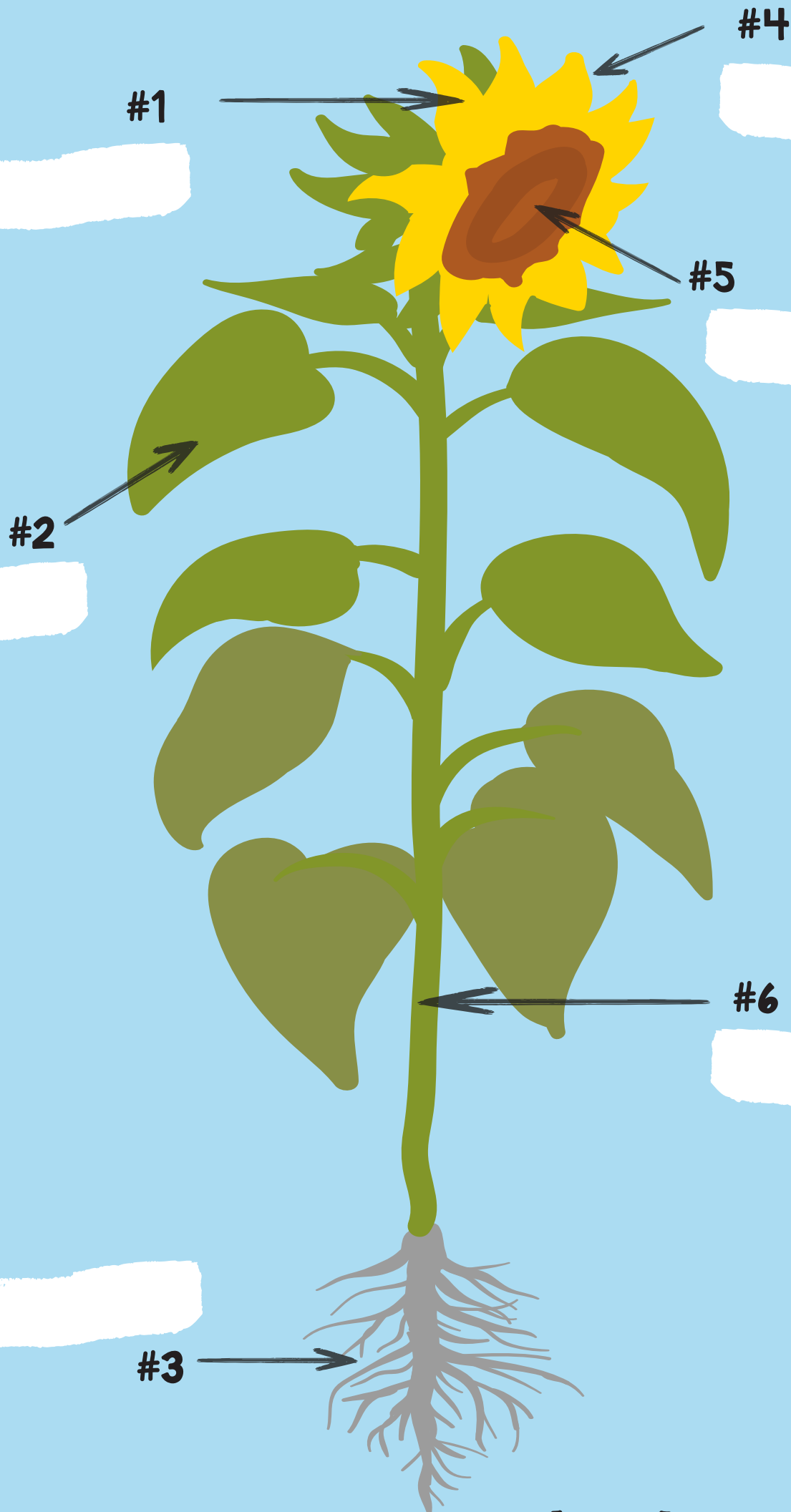
Inside the Shell



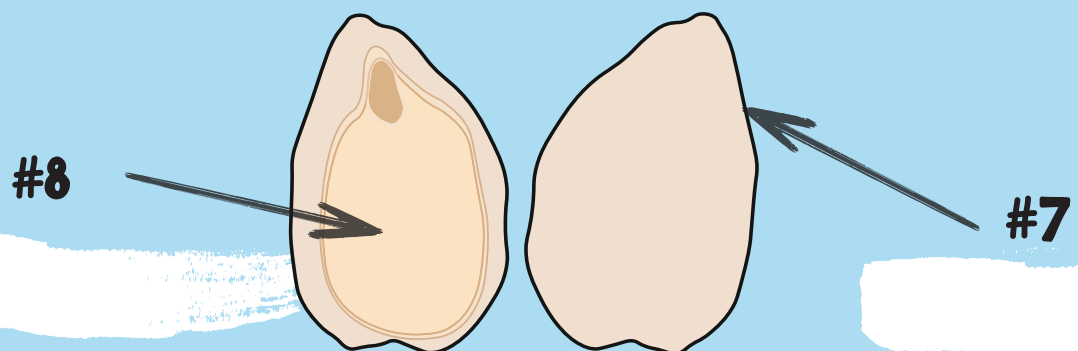
#8
Crack open the seed coat to get to this.

#7
The seed's outer layer.

Label the parts of the sunflower!



Inside the Shell



WORD BANK

Inflorescence

The outer circumference of the flower head.

Stem

Crack open the seed coat to get to this.

Ray Florets

Pericarp

The entire head of the sunflower.

Seed

The seed's outer layer.

Leaf

Root

The center of the flower that makes delicious seeds.

Disk Florets

The outer ring of flowers around the sunflower head.

This supports the plant and leaves and transports water and nutrients around the plant.

Sunflowers have this deep system that is large and complex to anchor the plant. This system collects nutrients, gather water, and provide strength.