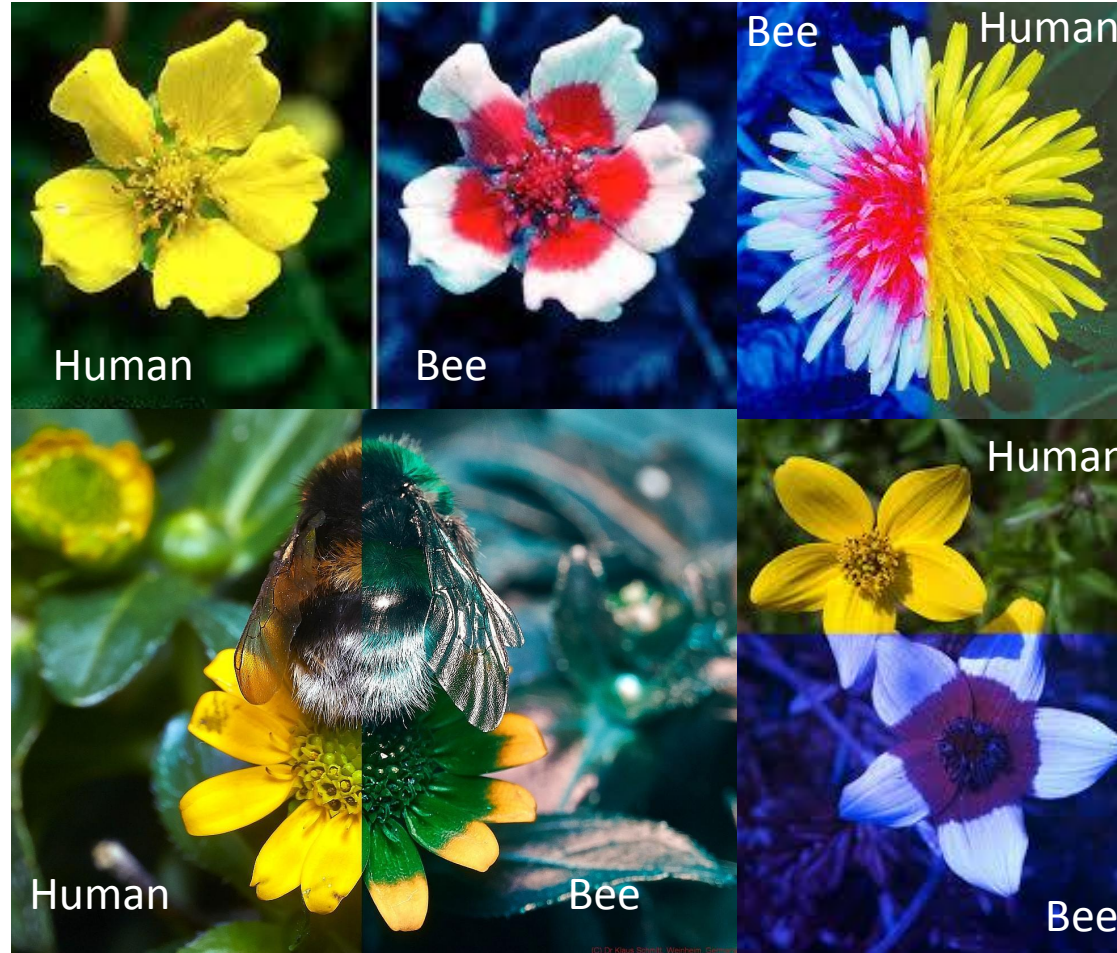


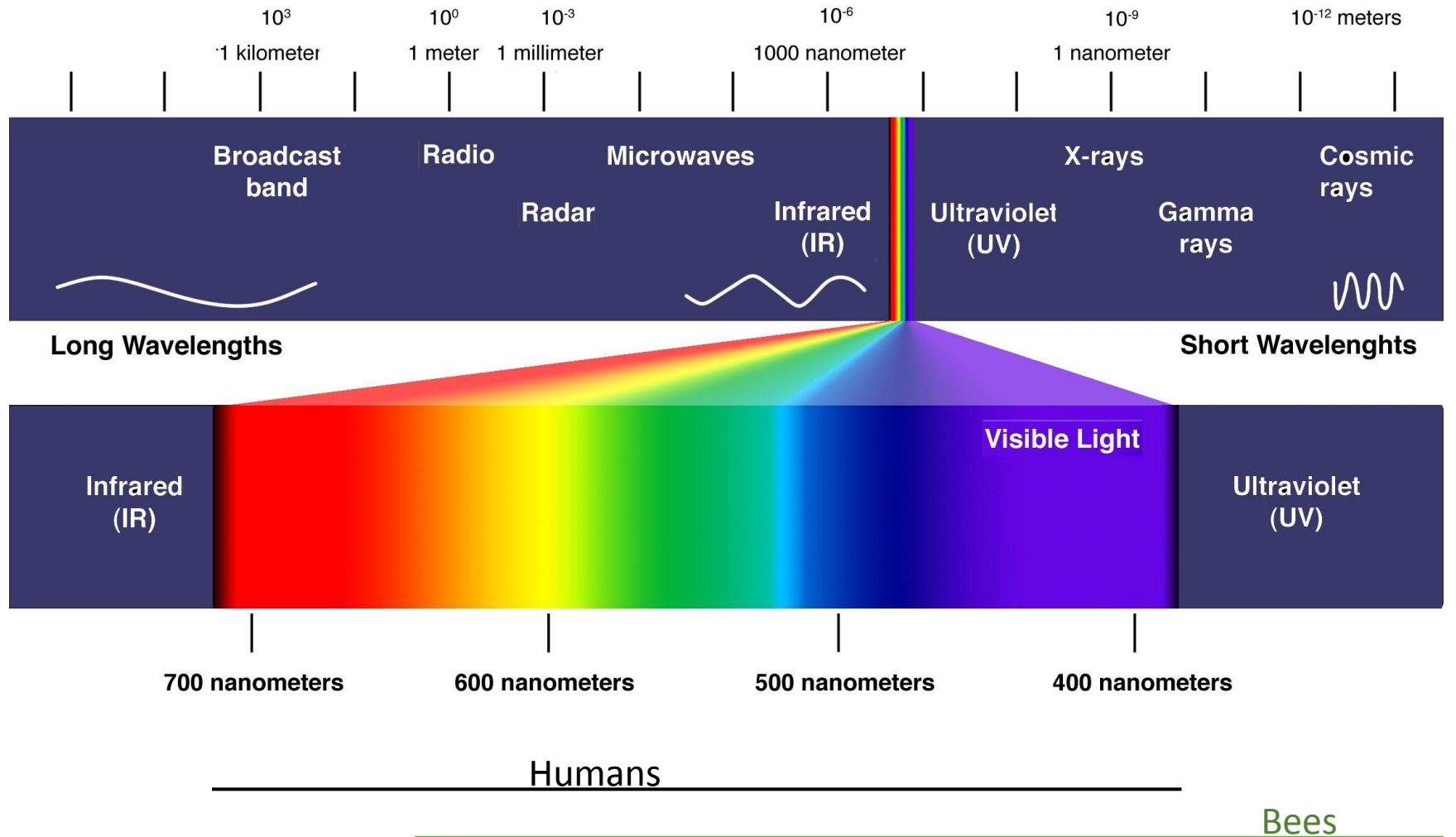
# What if you saw the world the way bees do?

Bees are able to see a type of light called Ultra Violet Light. Flowers often have unique patterns that attract bees and act as “target” signs for them to find food. Check out these comparisons of how we see common flowers and how bees see them!



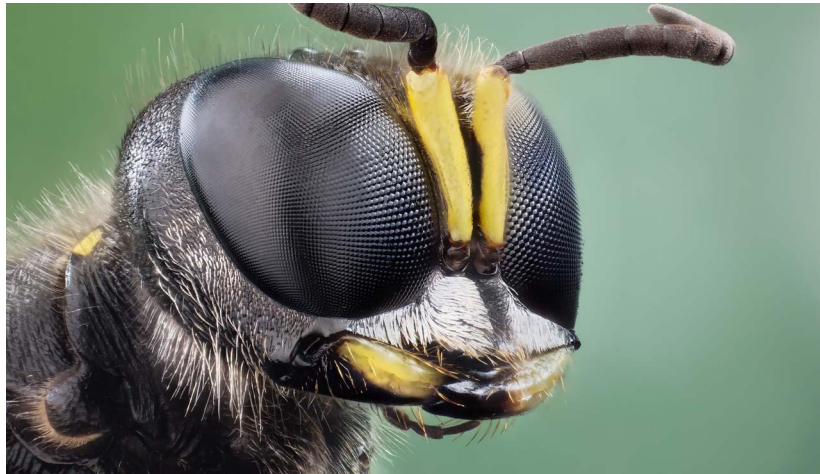
Isn't bee vision  
BEautiful

What colors can humans see? This picture shows the range of light visible to humans and the range visible to bees!



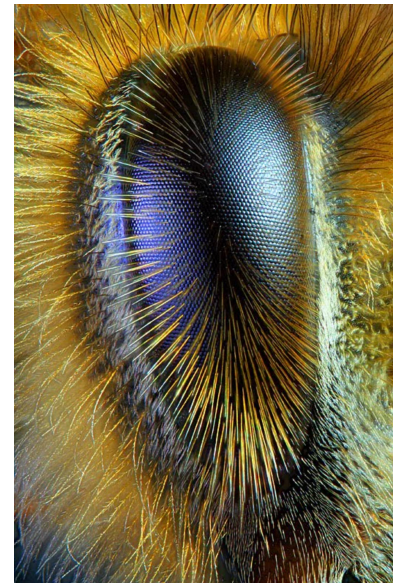
# Did you know?

Bees have 5 eyes! Three are simple eyes which means they only have one lens. The other two are called compound eyes and are made up of 6900 lenses!



All of those eyes must make their vision better than ours right?

They can certainly see a different range of colors and movements than humans but their eyesight makes seeing defined lines a bit more difficult.



Is that hair on its eye?

Each lens of the bee's eye has a hair where another lens meets. These hairs help to navigate in windy conditions!

# Decorating Tips!

Using what you know about bee eyesight, pick colors that they can see easily! (Hint: blues, yellows, and white are all colors bees can see well) Also use colors around the stem entrances so bees can find their address!

