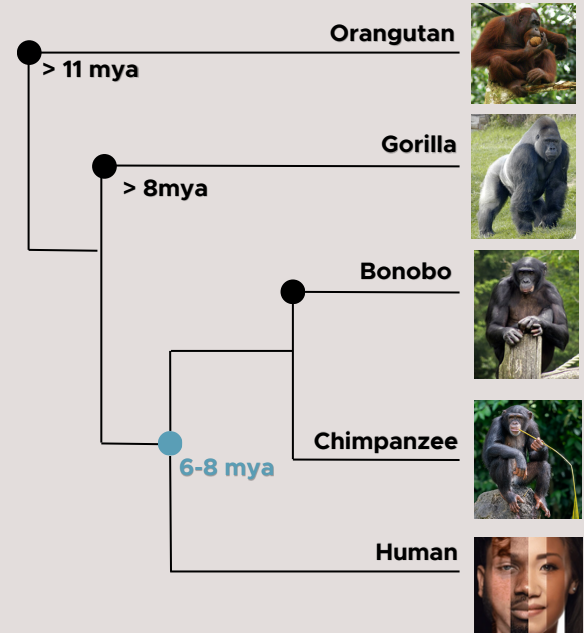


# Comparing Humans & Chimpanzees



## INTRODUCTION

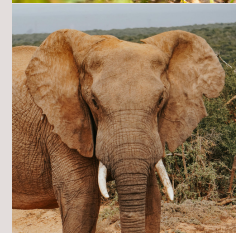
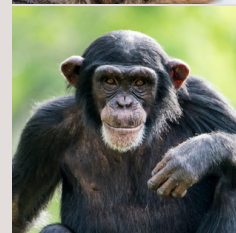
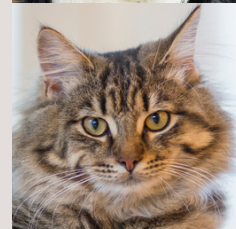
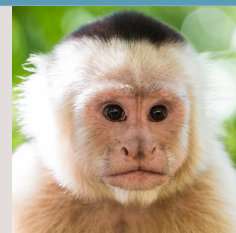
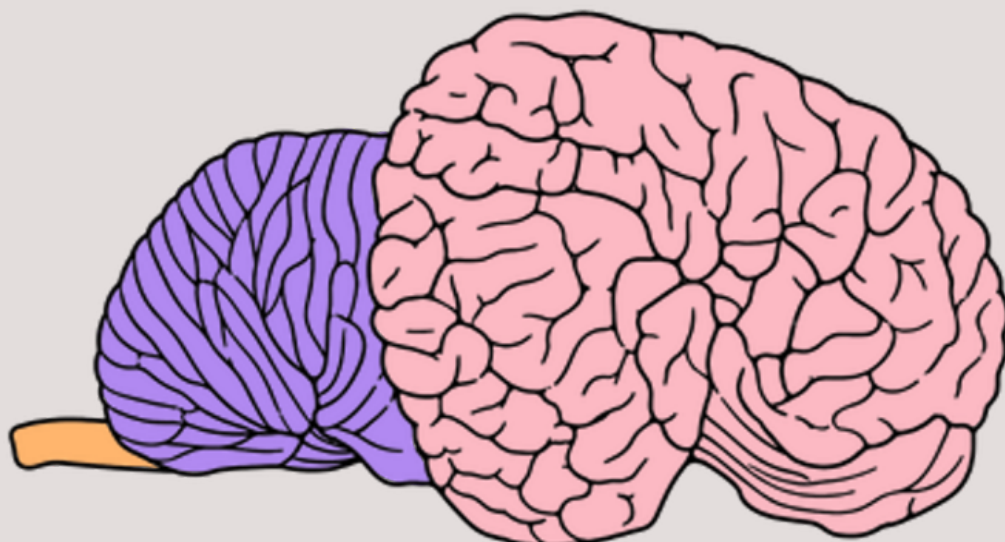
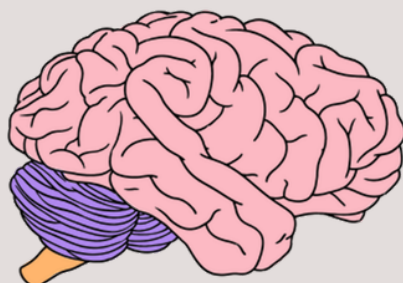
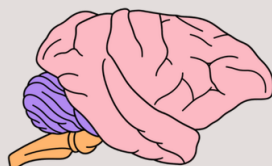
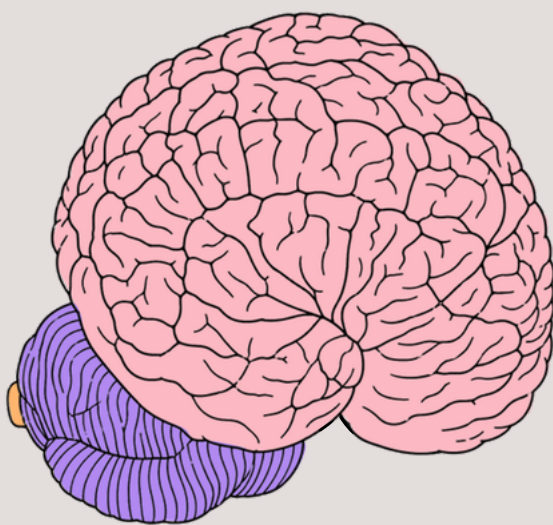
- Humans and chimpanzees belong to the **order Primates**. This also includes the other great apes - bonobos, gorillas, and orangutans.
- Chimpanzees and bonobos are our closest living relatives. Humans and chimpanzees split from our **last common ancestor** around 6-8 million years ago (mya), resulting in different **adaptations**. Adaptations are features that offer functional advantages to an individual.
- The tree on the right shows a **phylogeny** (evolutionary history) of great apes and humans.



| DIFFERENCES        | HUMANS                                                                                                                                                                                                                                                                       | CHIMPANZEES                                           |
|--------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------|
| HOW THEY MOVE      | <b>Bipedal</b> (walk on two feet)                                                                                                                                                                                                                                            | Quadrupedal (move on four feet); Occasionally bipedal |
| WHERE THEY LIVE    | All over the globe                                                                                                                                                                                                                                                           | West, East, Central Africa                            |
| TYPICAL LIFE SPAN  | 79 years old                                                                                                                                                                                                                                                                 | 40 to 45 years old                                    |
| AVERAGE BRAIN SIZE | 1,350 grams                                                                                                                                                                                                                                                                  | 380 grams                                             |
| SIMILARITIES       | HUMANS                                                                                                                                                                                                                                                                       | CHIMPANZEES                                           |
| DNA                | Humans & chimpanzees share about 95% to 98% of DNA.                                                                                                                                                                                                                          |                                                       |
| CHILD CARE         | Parents take care of infants. This is called <b>parental investment</b> .                                                                                                                                                                                                    |                                                       |
| SOCIAL LIVING      | Humans and chimpanzees are highly social. They live in communities and form complex <b>social bonds</b> .                                                                                                                                                                    |                                                       |
| BODY SIZE          | Chimpanzees have a similar body size to humans.                                                                                                                                                                                                                              |                                                       |
| BRAIN STRUCTURE    | Human and chimpanzee brains have many folds and valleys, called <b>gyri</b> and <b>sulci</b> . The <b>prefrontal cortex</b> , in charge of planning, reasoning, and many other higher cognitive functions, is similarly structured in both species, but is larger in humans. |                                                       |

# Match The Animal To Its Brain!

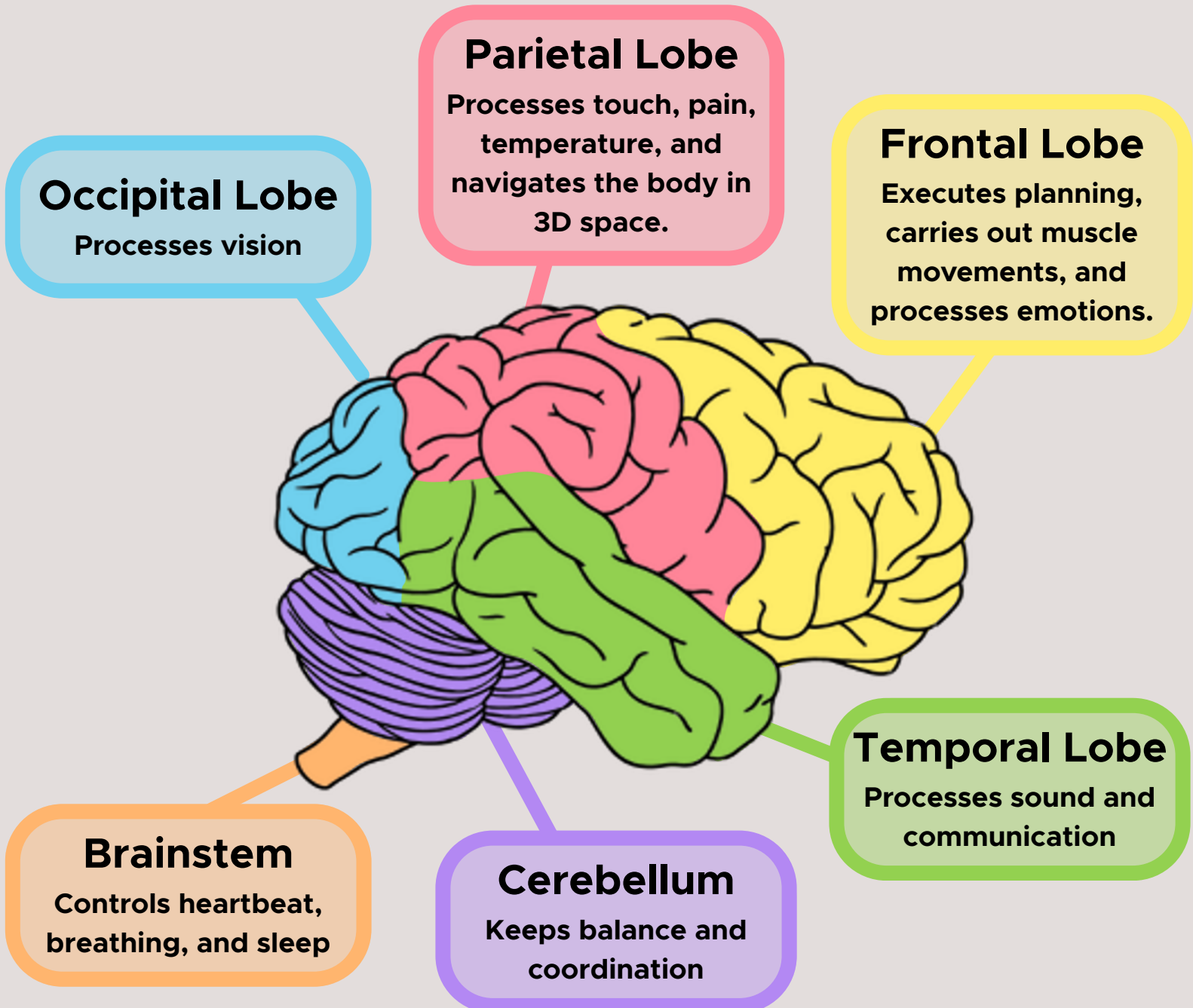
*Hint: Think about how animals are related.*



# Chimpanzee Brain Anatomy



*Chimpanzees have complex brains. The relationship between their brain anatomy and function is very similar to that of humans.*



**What part of your brain do you use...**

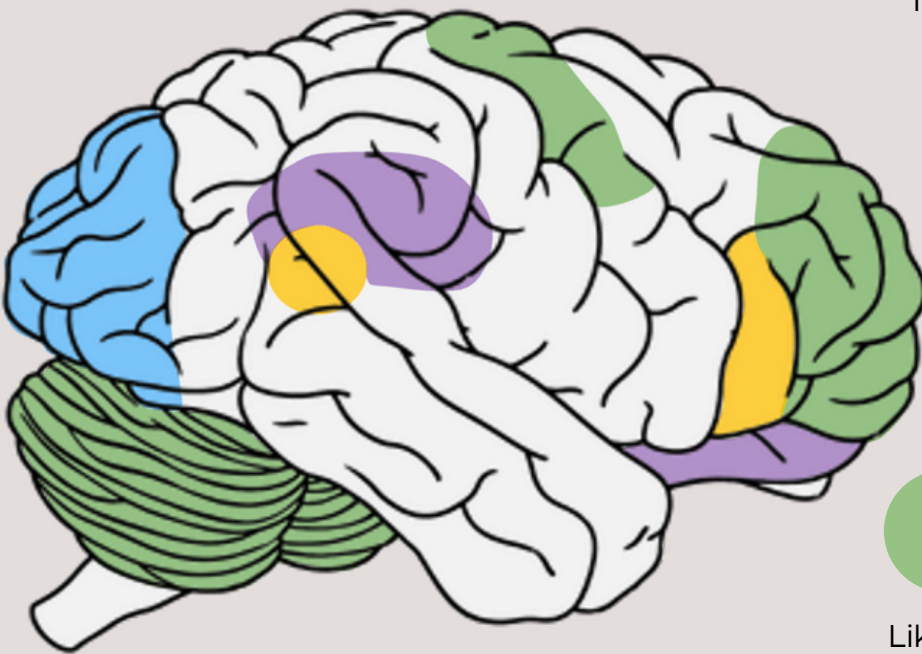
- |                                   |                                       |
|-----------------------------------|---------------------------------------|
| ... when you touch something hot? | ... when you make plans with friends? |
| ... when you talk to your friend? | ... when you sleep?                   |
| ... when you see a cute puppy?    | ... when you balance on one leg?      |

# What Chimpanzee Brains Do



## Socialization

Chimpanzees use social awareness and emotional processing skills to manage rivalries, alliances, and friendships. These skills require that areas in the **temporal lobe**, **parietal lobe**, and **frontal lobe** work together to recognize faces and control emotions.



## Vision

The **occipital lobe** processes vision. Inside that area, the **primary visual cortex** decodes sight for color, contrast, and spatial information before the vision signals are moved to other brain areas.

## Communication

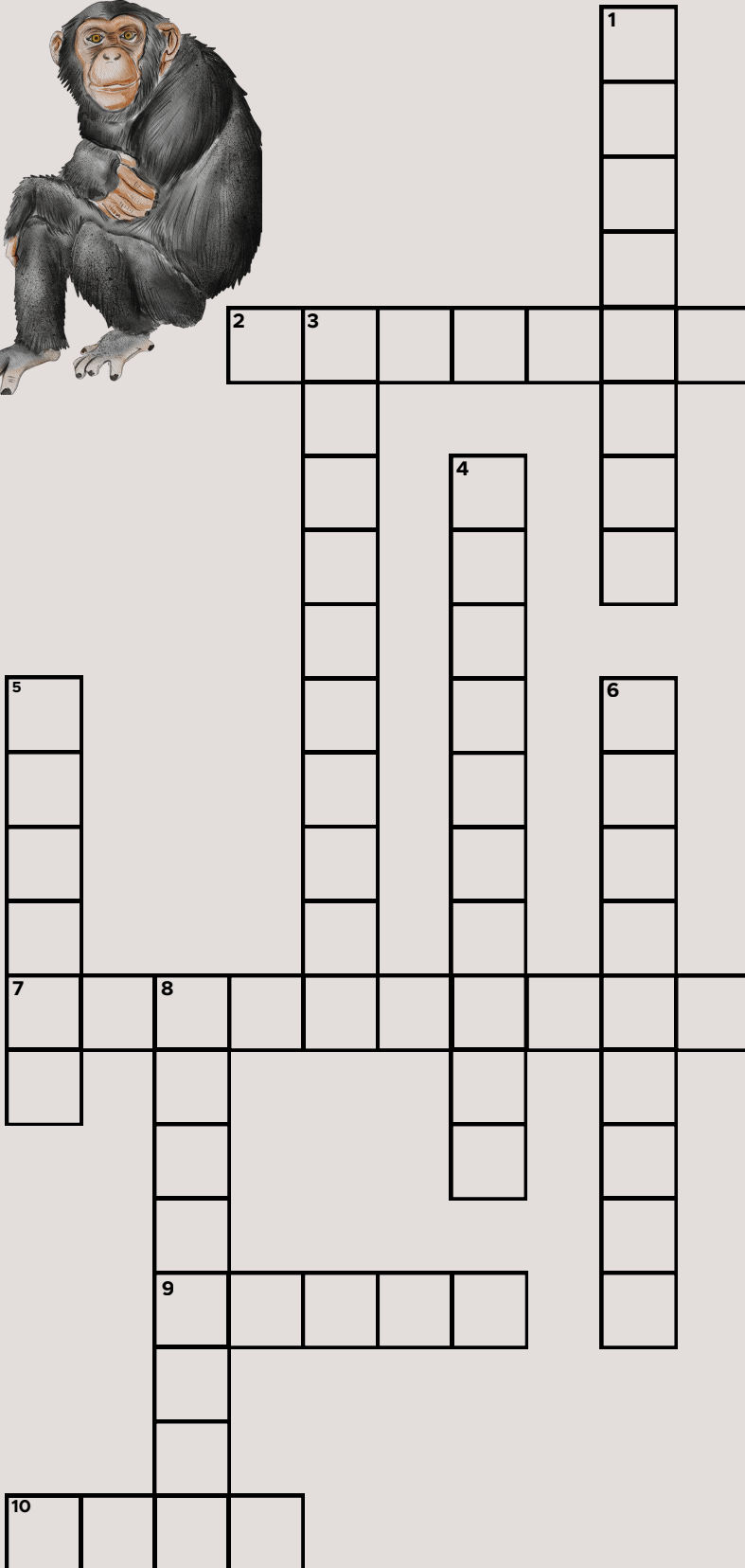
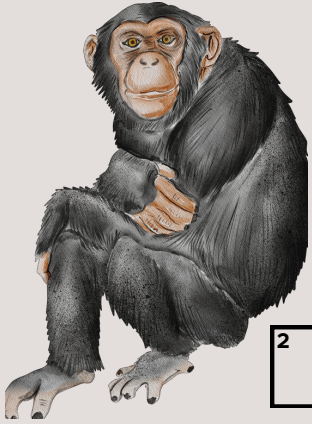
In the **frontal lobe**, **Broca's area** is used to make gestures, facial expressions, and vocalizations to communicate with other chimpanzees.

In the **temporal lobe**, **Wernicke's area** allows chimpanzees to understand the vocalizations of others.

## Tool Use

Like humans, chimpanzees use tools to find food through hunting or foraging. Some communities make tools out of sticks to fish for ants and termites. In the **frontal lobe**, the **motor cortex** allows them to handle tools, while the **prefrontal cortex** helps them plan what they will do with the tools. The **cerebellum** helps chimpanzees coordinate their movements for making and using tools.

# Crossword



## CLUES

### ACROSS

- 2) Humans and occasionally, chimpanzees can move on two feet. They are \_\_\_\_\_.
- 7) A feature that is common in a species due to a functional advantage.
- 9) The valleys that separate the gyri.
- 10) The folds on the surface of the brain.

### DOWN

- 1) Chimpanzees, humans and other species belong to this order.
- 3) Parental \_\_\_\_\_ refers to the behavior where adults take care of infants.
- 4) This cortex is responsible for reasoning and planning.
- 5) Humans and chimpanzees alike are great at creating \_\_\_\_\_ bonds.
- 6) Refers to the evolutionary history of related species.
- 8) Last common \_\_\_\_\_ refers to the most recent relative that connects two diverged species.

**Hint:** Look at the **bolded words** on the first page of this packet!