

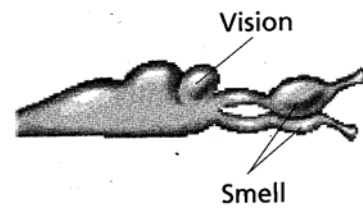
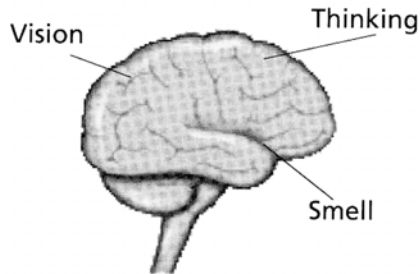
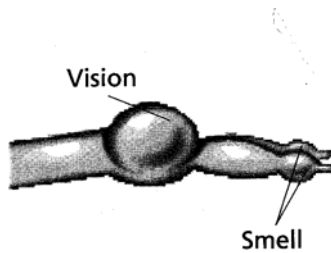
Name \_\_\_\_\_ Date \_\_\_\_\_

## Comparing Three Animal Brains

### Toad Brain

### Human Brain

### Shark Brain



The toad relies on eyesight to catch insects. The visual part of the brain is larger than the part used for smell.

In people the area for vision is larger than that for smell. Humans have a large developed region for memory and thinking.

The shark has a good sense of smell and poor eyesight. Brain parts related to smell are larger in the shark's brain.

1. Name the two senses that the brains above have in common?

---

2. Of the three brains above which animal has the best sense of smell?

---

3. From the information above what can humans do that the other two animals cannot do and why?

---

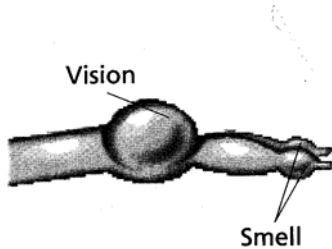
---

---

Name \_\_\_\_\_ Date \_\_\_\_\_

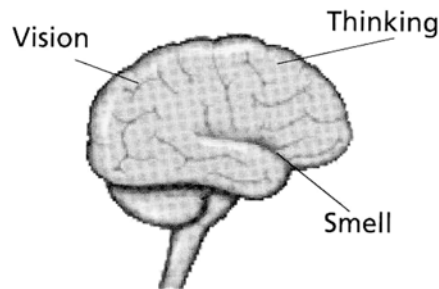
## Comparing Three Animal Brains (Answer Key)

### Toad Brain



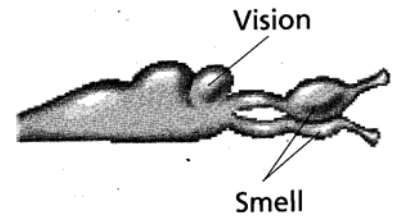
The toad relies on eyesight to catch insects. The visual part of the brain is larger than the part used for smell.

### Human Brain



In people the area for vision is larger than that for smell. Humans have a large developed region for memory and thinking,

### Shark Brain



The shark has a good sense of smell and poor eyesight. Brain parts related to smell are larger in the shark's brain.

1. Name the two senses that the brains above have in common?

*The two senses that the brains have in common are seeing and smelling.*

2. Of the three brains above which animal has the best sense of smell?

*The shark has the best sense of smell.*

3. From the information above what can humans do that the other two animals cannot do and why?

*Humans can think and remember.*