

Animal Senses

DIRECTIONS: PUT THE SENSES OF THE LEOPARD IN THE CORRECT PLACE

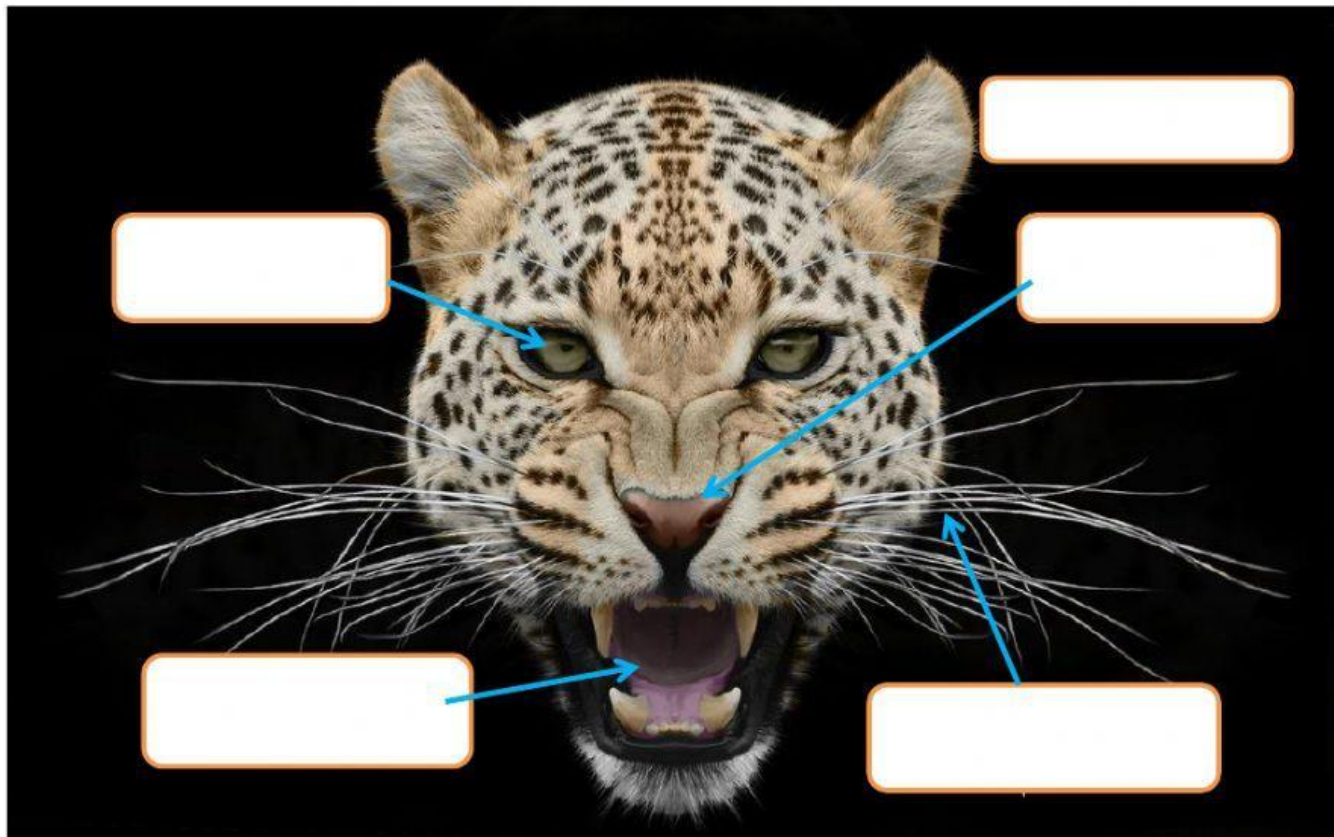
Touch

Smell

Hearing

Taste

Sight



DIRECTIONS: WRITE THE LETTER OF THE SENSE ACCORDING ITS FUNCTION

1. Smell _____	a) Buds on the clouded leopard's tongue respond to chemicals in food, sending signals to the brain.
2. Hearing _____	b) Receptors in the cat's nose are sensitive to chemicals in the air. Those receptors send signals to the brain, which interprets them as different odors.
3. Taste _____	c) When the clouded leopard's whiskers brush against an object, these receptors send signals to its brain, which processes them.
4. Touch _____	d) Light receptors in the clouded leopard's eyes respond to light and send signals to the brain.
e) Sight _____	f) Sound receptors in the ear respond to vibrations in the air, causing signals to travel to the brain.