1. Many psychologists believe that our most important visual skill is ________________________________.

2. To study the visual ability of depth perception scientifically in the laboratory, researchers conceived of and developed a remarkable research tool they called the __________________________.

3. How does the visual cliff avoid the ethical danger of falling?

4. What did Gibson and Walk mean by taking a “nativist” position on the topic of depth perception?

5. Do your best to draw the visual cliff apparatus in the blank space to the right.

6. Each __________________ was placed on the ________________________________ of the visual cliff and was then called by the mother, first from the ______________________ and then from the ________________________________.

7. What were some of the animals tested on the visual cliff as well?

8. Why couldn’t infants younger than 6 months of age be tested?

9. The ability of the various animals to perceive depth developed in relation to when the species needed such a skill for ____________________.

10. Nonverbal communication used by infants in determining their behavior is called ________________________________.

11. What did you find to be the most interesting recent application? Explain why.