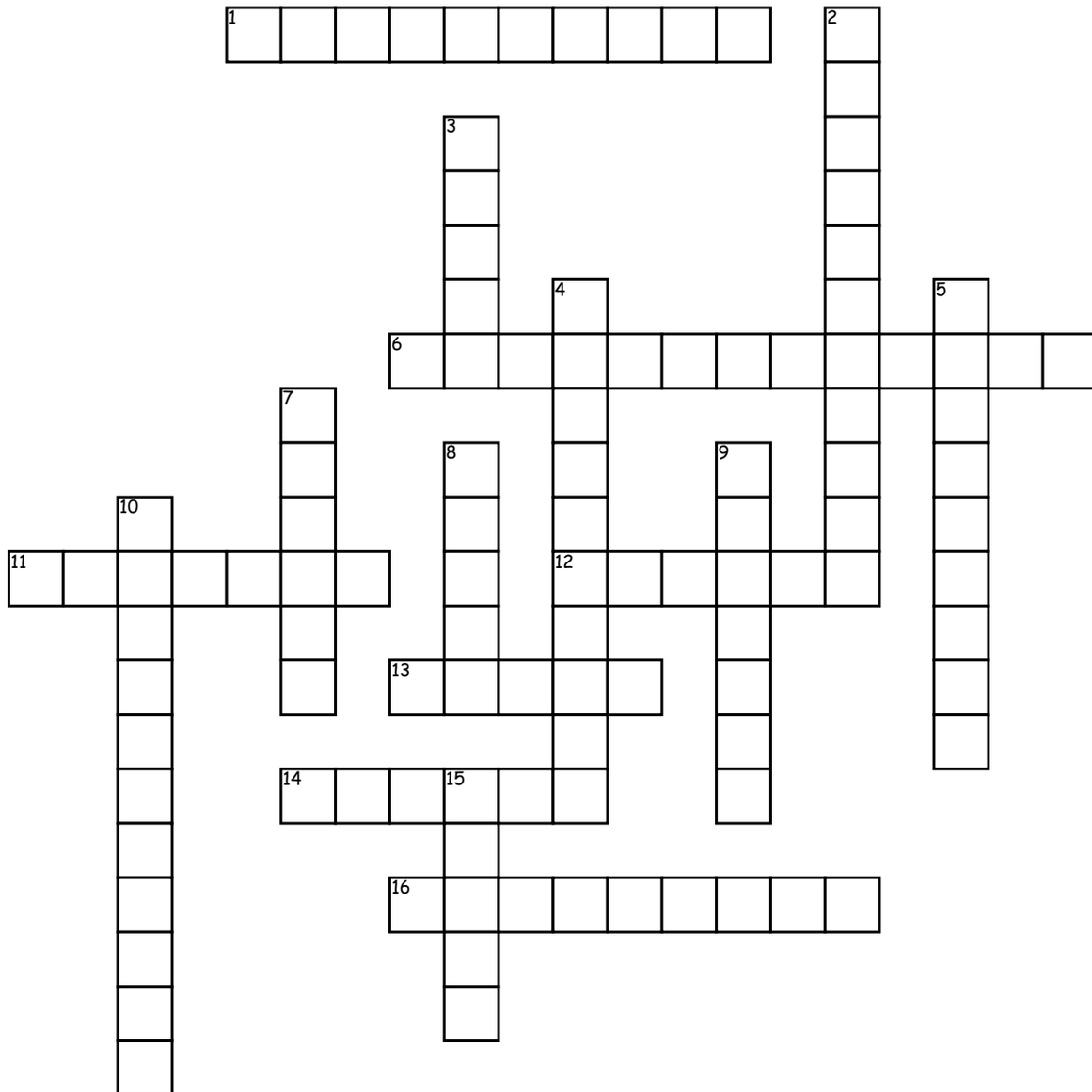


# Grade 7 Chapter 11 life science



**Across**

1. A vascular plant that produces seeds on the scales of female cone.

6. A person who studies relationships between people from various different cultures and there plants

11. Small pores in the surface of a plant plant leaf that allows carbon dioxide,water,vibration, and oxogyne to enter the leaf

12. the male reproductive part of the plant.

13. Vascular plant tissue made up of tubular vessels that transfers water and minerules from the roots up through the plant.

14. VAscular plant tissue made of tubular cells that move food from leaves and stems for use or storige

16. In a plant leaf,cells that surround stomata to open and close them.

**Down**

2. The process of that transfers pollen grains from the stamen to the stigma

3. An angiosperm having two seed leaves inside it's seed.

4. A flower-producing plant in which the seed id enclosed in a fruit.

5. The action or process of distributing things or people over a wide area.

7. The female reproductive part of the flower

8. In angiosperms, the swollen base of the pistil, ovules form: in female animals, the organ that produces ova, or egg cells

9. Vascular plant tissue that produces xylem and new phloem cells

10. The male reproductive part of the plant of a plant that contains the sperm.

15. The female reproductive part of the plant that produces the eggs