Name:	Date:

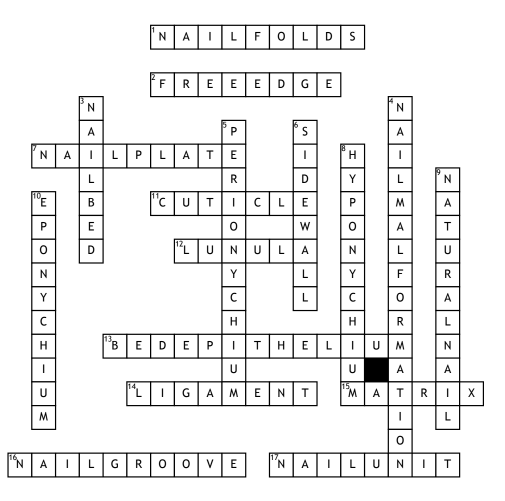
## Nail Structure

## <u>Across</u>

- 1. Folds of normal skin that surround the natural nail plate
- **2.** Part of the nail plate that extends over the tip of the finger or toe.
- 7. Hardened keratin plate that sits on and covers the natural nail bed. It is the most visible and functional part of the natural nail unit.
- **11.** Dead, colorless tissue that attached to the natural nail plate
- 12. Visible part of the matrix that extends from underneath the living skin; it's the whitish, half moon shaped at the base of the nail
- **13.** Thin layer of tissue that attaches the nail plate and the nail bed
- **14.** Tough band of fibrous tissue that connects bones or holds an organ in place
- **15.** Area where the nail plate cells are formed; this area is composed of matrix cells that produce the nail plate.
- **16.** Furrow on each side of the nail
- 17. Composed of several major parts of the fingernail including the nail plate, nail bed, matrix, cuticle, eponychium, hyponychium, specialized, ligaments, and nail fold.

## **Down**

**3.** Portion of the living skin that supports the nail plate as it grows toward the free edge



- **4.** When the nail is abnormal in shape or form
- **5.** The tissue bordering the root and sides of the fingernail or toenail
- **6.** Also known as lateral nail fold
- **8.** Slightly thickened layer of skin under the nail that lies between the fingertip and free edge of the natural nail plate
- 9. Also known as onyx
- **10.** Living skin at the base of the natural nail plate that covers the matrix

