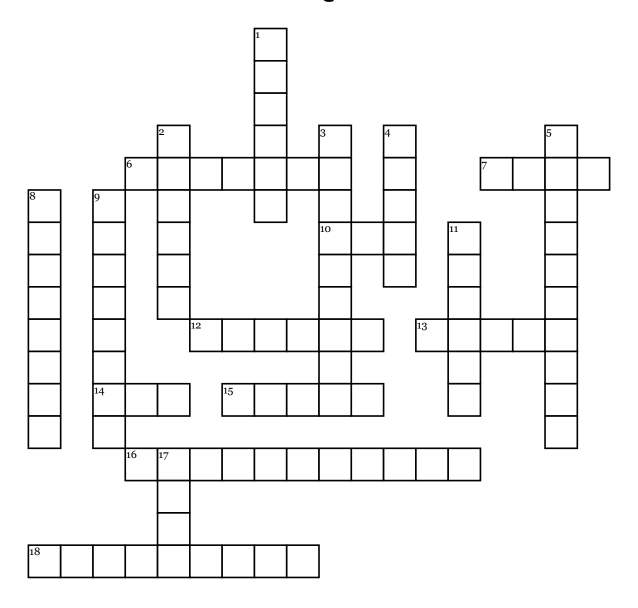
## PRINCIPLES OF A QUALITY HAIRCUT



## Across

- **6.** Push the comb until the guide goes into the teeth of the comb for even tension and control of the section being
- 7. This is how we place the blue Supercuts comb onto the customer's scalp while combing and dampening to allow for comfort with clean sections/partings.
- **10.** Positioning this body part to reflect the angle you are cutting will create a straight line.
- **12.** Cutting to this knuckle allows you to maintain even tension.
- 13. Guides are \_\_\_\_\_ enough to see, small enough to adjust allowing you to clearly see and work from your guide ensuring customer satisfaction.
- **14.** How many hands should be used to tilt the customer's head away to create a flat cutting surface?

- **15.** Keeping your \_\_\_\_\_ in a neutral position allows you to reduce strain in your fingers, wrist and hand.
- **16.** Complete first
- **18.** Keep hair combed neatly and move in an \_\_\_\_ manner, completing one step prior to the next to ensure accuracy, organization and to eliminate guesswork.

## **Down**

- **1.** Always work with \_\_\_\_\_ in view to eliminate guesswork and ensure quality.
- **2.** The blue Supercuts comb can be used as an extension of fingers for a aid or ruler to ensure accuracy, eliminate guesswork and to check balance of guides.
- **3.** Completes every Supercut to ensure a precision cut every time.
- **4.** Using your \_\_\_\_\_ only to open and close your shears blades will eliminate strain on your fingers, hands and wrist.

- **5.** Practicing this Posture Principle will create safety for yourself, your customer, and control of your tools.
- 8. When checking one length and elevated design line techniques- use pinch partings to hold the hair \_\_\_\_\_ to where it was cut, returning to the cutting position for adjustments/ recheck
- **9.** When checking layers- use angled, overlapped, pinch partings. Check in the same angle the hair was cut, working in the direction allowing the hair to fall
- into the shears working against gravity.

  11. We comb \_\_\_\_\_ ourselves to
- prevent over-direction when layering.

  Maintaining this type of tension wi
- 17. Maintaining this type of tension will ensure that no hair is missed allowing minimal cleanup when checking.