Name:	 Date:	
ivanic.	 Date.	

## CHEMICAL TEXTURE SERVICES

1. permanent waves that have a 7.0 or neutral pH, does not require external heat	A. perm rods
2. perms that process at room temperature without heat with a pH range between 9.0-9.6	B. reducing agent
3. relaxers that require the use of a base or protective cream	C. 4.5-7.0
4. the process used to chemically restructure straight hair into wave or curl pattern	D. base relaxers
5. a curl reformation is also known as	E. permanent waving
6. the process used to rearrange overly curly hair into straightend form	F. hair relaxing
7. the two layers of the hair most affected by chemical texture services are the	G. acid-balance wave
8. in permenant waving the main active ingredient is also known as a	H. overprossessing
9. hydroxide relaxing products are nuetralized through the process of	I. on-base
10. chemical services should NOT be given if there are signs of	J. resistant
11. hair density is analyzed to determine the number of subsections, the size of the rods and	K. cuticle and cortex
12. concave, straight, bender and loop refer to types of	L. alkaline a.k.a cold waves
13. the hair projected about 45 degrees beyond perpendicular to its base section in a	M. amount of product to use
14. Alkaline perms are gernerally used on hair that is considered to be	N. jheri curl
15. True Acid Waves have a pH range of	O. S - shape
16. the application of waving solution to a section of hair just prior to rodding is called	P. lotion wrap
17. wave processing has reached its peak when it forms a firm	Q. acid-balance shampoo
18. Frizziness is an indication of	R. overporosity and/or breakage

19.	permenantly waved hair should be shampooed with	S. shampooing and rinsing