Name: _____

Date: _____

Skin Physiology

1. An open follicle with a black surface plug, due to sebums contact with air. N	A. Vitiligo
2. A pearly white enclosed cyst. F	B. Anhidrosis
3. A small elevation of the skin, usually inflammatory, that does not contain pus. D	C. Whitehead
4. Inflammed hard lesion found deep in skin at point of hair follicle that becomes clogged. M	D. Papule
5. A plugged sebaceous gland with an opening that is not widely dilated. C	E. Leukoderma
6. A small inflammed elevation, filled with bacterial fluid and pus. I	F. Milia
7. A foul smelling perspiration caused by the yeast and bacteria that break down the sweat on the surface of skin. K	G. Miliaria rubra
8. A lack of perspiration caused by failure of the sweat glands. B	H. Melasma or Chloasma
9. An over-production of perspiration caused by excessive heat or general body weakness. L	I. Pustule
10. An acute burning, itching rash, caused by excessive heat. G	J. Albinism
11. A group of inherited conditions that results in the failure of the skin to produce melanin. J	K. Bromidrosis
12. A congential disorder that occurs when the skin lacks pigmentation due to a decrease of melanocyte activity. E	L. Hyperhidrosis
13. An aquired skin disease characterized by white patches that are caused by loss of pigment in a number of melanin cells. A	M. Nodule cystic acne
14. Common disorder in pregnant women which results in increased pigmentation, causing flat, light to dark patches on the face. H	N. Blackhead