

Name: _____

Date: _____

INFLAMMTION

- | | |
|--|-----------------|
| 1. 1st basic stage, This stage of inflammatory response is the vasodilation and increased permeability of blood | A. permeability |
| 2. 2nd basic stage, This stage of inflammatory response where there is passage of white blood cells through the endothelium and the wall of small blood | B. inflammation |
| 3. 3rd basic stage, This stage of inflammatory response is called tissue | C. inflammation |
| 4. inflammation, A nonspecific, defensive response to tissue damage that initiates tissue repair. It also confines and destroys | D. inflammation |
| 5. redness, sign or symptom of | E. inflammation |
| 6. pain, sign or symptom of | F. repair |
| 7. swelling, sign or symptom of | G. inflammation |
| 8. heat, sign or symptom of | H. vessels |
| 9. loss of function, In 1858, Rudolph Virchow's investigations of the cellular basis of pathology led to the inclusion of this additional sign or symptom of | I. microbes |
| 10. Leukotrienes, cause increased | J. vessels |