

THE HEALTHY IMMUNE SYSTEM

DIRECTIONS: Fill in the blanks using the words below to explain how the healthy immune system functions.

VIRUS	BACTERIA	ILLNESS	ANTIBODIES
NORMAL	ANTIBIOTICS	MULTIPLIES	IMMUNE
T-CELLS	B-CELLS	WHITE BLOOD CELLS	
CHEMICALLY	PROTOZOAN	FUNGI	


1. A germ (VIRUS , BACTERIA ,
FUNGI , PROTOZOAN , etc.) invades the body and

quickly MULTIPLIES 

2. The healthy IMMUNE system fights back by sending
WHITE BLOOD CELLS to destroy the invaders.

3. First, the T-CELLS surround and "eat" some
of the invaders, then CHEMICALLY notify the

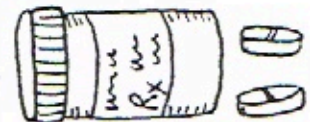


4.  B-CELLS which, in turn, produce



5. ANTIBODIES which destroy the germs.

6. Germs that survive the attack can cause ILLNESS



7. ANTIBIOTICS help to finally destroy all the germs.

8. NORMAL health is restored.

