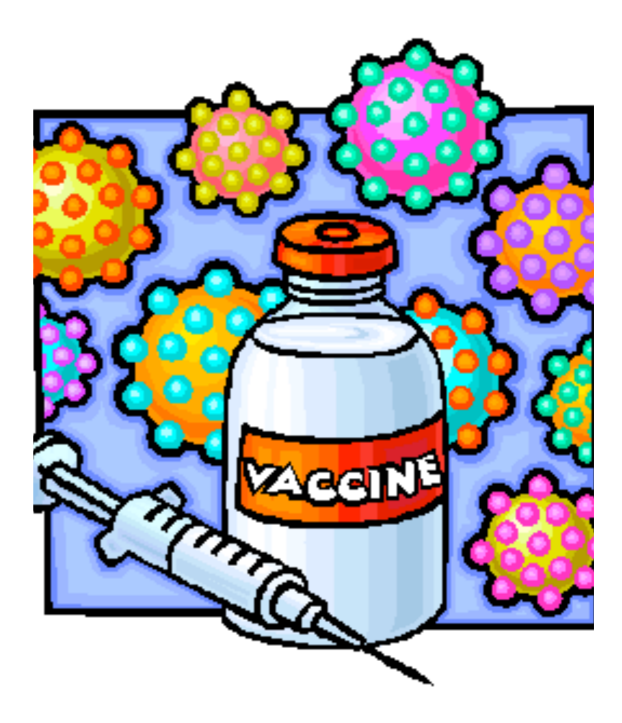
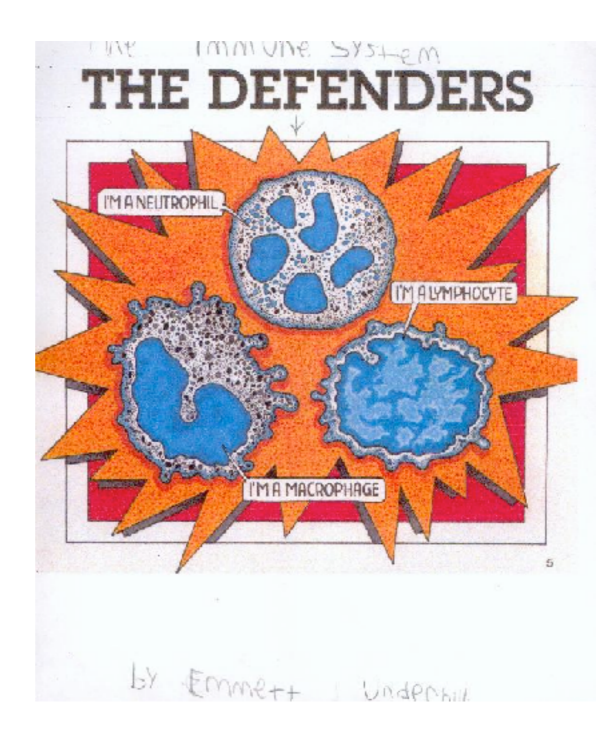
Vac-cine (noun)

- a substance used to immunize people against a disease
- Chinese knowledge about smallpox led to the development of drugs called vaccines.



im-mune sys-tem (noun)

- the body's natural defense against disease
- A person's immune system helps fight a disease.



in-oc-u-late (verb)

- to protect against disease by transmitting a disease causing agent to a person, stimulating the body's defensive reactions
- The Chinese discovered how to inoculate against smallpox.



al-che-my (noun)

- a combination of science, magic, and philosophy that was practice in medieval times
- People practice a blend of science and magic called alchemy.



cat-a-pult (noun)

- a slingshot like war machine used for shooting rocks, shells, and other objects
- Artillery shells were being hurled at enemies by catapult.



por-ce-lain (noun)

- a hard, white pottery, also called china.
- A famous Chinese invention is the type of pottery called porcelain.



mass pro-duce (verb)

- to make similar items in quantity by using standardized designs and dividing labor among workers
- Hundreds of thousands of people worked to mass produce goods.



move-a-ble type (noun)

- individual characters made of wood or metal that can be arranged to create a job for printing and then used over again
- <u>Moveable type</u>
 <u>dramatically lowered</u>
 <u>the cost of printing.</u>



group expectations

- When there is teacher talk, there is no student talk.
- Work together. It is a team effort and will be counted as such.
- Don't talk to other tables, stay in your seat.
- Exiting procedure practice.