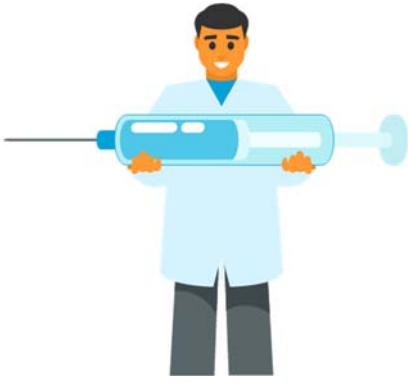


Name _____



Exit Slip: Cure Questions

Directions: Read the passage below. At the end of class, complete this **Exit Slip** by writing one example question and answer for **each type of QAR**. Be sure your example questions fit the QAR type you've chosen.

The Discovery of Penicillin

In 1928, a scientist named Alexander Fleming made an accidental but world-changing discovery. He noticed that a mold called *Penicillium notatum* killed many types of harmful bacteria. This discovery led to the development of penicillin, the first true antibiotic. Before antibiotics, even small infections could be deadly, and there were few ways to fight disease. With penicillin, doctors could treat pneumonia, strep throat, and many other illnesses successfully. During World War II, penicillin saved countless soldiers' lives by treating infected wounds. Fleming's discovery marked the beginning of a new era in medicine, changing how humans fought disease and improving life expectancy worldwide.

Write Your Own Questions

1. **Right There Question & Answer**

Q: _____

A: _____

2. **Think and Search Question & Answer**

Q: _____

A: _____

3. **Author and Me Question & Answer**

Q: _____

A: _____

4. **On My Own Question & Answer**

Q: _____

A: _____