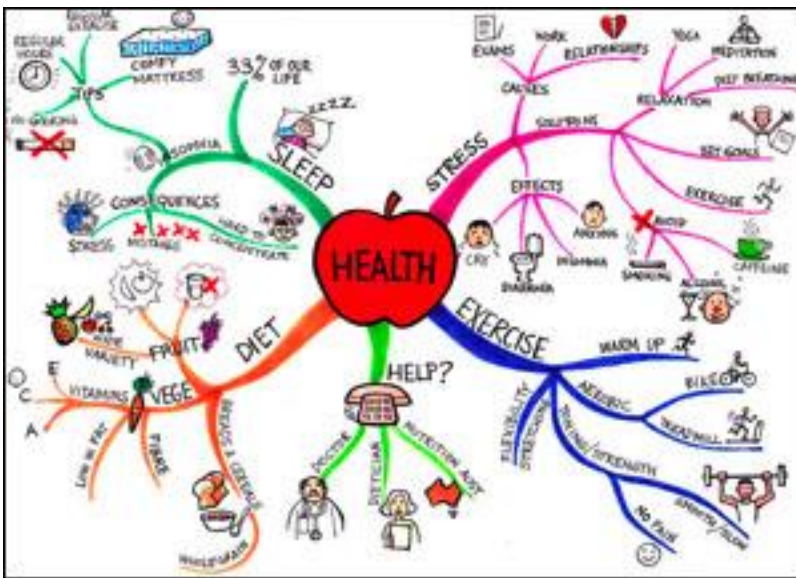


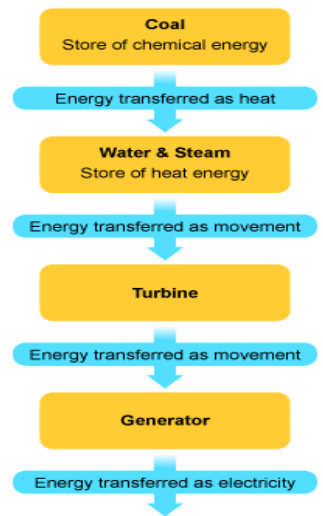

**KEEP
CALM
AND
REVISE AT
HOME**

Some Techniques to Try

Mind-Mapping and Diagrams



Flow charts



Revision Cards



Timelines

Classical
Hippocrates contributed to medicine through observations of disease and its effect. They are treated by using natural preventive medicine.
1450-320 BC

Black Death
1348-1350
The Black Death was devastating, caused by the bubonic plague. It is estimated that 25-50% of Europe's population died.
Elizabethan
William Harvey
1578-1657
Tudor

Galien
130-200 AD
Galien was the most famous doctor in the Roman Empire. His theories dominated European medicine for 1500 years.
1514-1566
Tudor

The Great Plague
1665-1666
Victorian
The Great Plague was thought to be caused by rats and fleas and lasted for 2 years before the weather and 1666 Great Fire of London killed off rats and fleas.

Edward Jenner
found out that if you (cattle) cowpox you could prevent you from catching small pox. He wrote a book to announce.
Edward Jenner
1754-1823

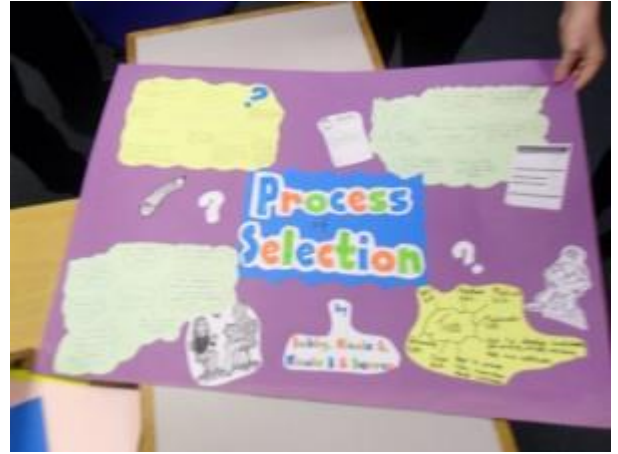
Public Health Act
1848
Victorian
The public health act was to improve conditions in areas found to be unsanitary and other things like sewage or other things.

Discovery of Penicillin
1928
Victorian
Alexander Fleming discovered penicillin in 1928. People didn't know what was discovered until 1945. This has helped and saved many people's lives.

Fluence Nightingale
1820-1910
Victorian
Fluence Nightingale was one of the first nurses. She was a pioneer in nursing and helped to set up the first nursing school.

Key on back

Posters



Prompt Cards

Matter

periodic table

a chart that shows all of the elements organized by their properties

© 2012 Science Technology & Society, Inc. All Rights Reserved.

Post-It Notes



Acronyms / Mnemonics



Past Papers

