**SNC2P: Acid,Base & Neutralization Quiz**:  Friday April 1st:

30 minute quiz on section 2.4.

* What is an acid?  A base?  A neutral substance?
* How does neutralization occur?
* Know the chemical indicators we have used-how to use, colour they turn in various substances (litmus paper, pH paper, bromothymol blue, red cabbage juice indicator),
* Practical applications-where do we see acid/base/neutral reactions in our world (part of digestion, spills, occupations, etc.),
* you may be asked to design a procedure for a specific problem using a procedure flow chart.

**SNC2P: Acid,Base & Neutralization Quiz**:  Friday April 1st:

30 minute quiz on section 2.4.

* What is an acid?  A base?  A neutral substance?
* How does neutralization occur?
* Know the chemical indicators we have used-how to use, colour they turn in various substances (litmus paper, pH paper, bromothymol blue, red cabbage juice indicator),
* Practical applications-where do we see acid/base/neutral reactions in our world (part of digestion, spills, occupations, etc.),
* you may be asked to design a procedure for a specific problem using a procedure flow chart.

**SNC2P: Acid,Base & Neutralization Quiz**:  Friday April 1st:

30 minute quiz on section 2.4.

* What is an acid?  A base?  A neutral substance?
* How does neutralization occur?
* Know the chemical indicators we have used-how to use, colour they turn in various substances (litmus paper, pH paper, bromothymol blue, red cabbage juice indicator),
* Practical applications-where do we see acid/base/neutral reactions in our world (part of digestion, spills, occupations, etc.),
* you may be asked to design a procedure for a specific problem using a procedure flow chart.

**SNC2P: Acid,Base & Neutralization Quiz**:  Friday April 1st:

30 minute quiz on section 2.4.

* What is an acid?  A base?  A neutral substance?
* How does neutralization occur?
* Know the chemical indicators we have used-how to use, colour they turn in various substances (litmus paper, pH paper, bromothymol blue, red cabbage juice indicator),
* Practical applications-where do we see acid/base/neutral reactions in our world (part of digestion, spills, occupations, etc.),
* you may be asked to design a procedure for a specific problem using a procedure flow chart.