Matter Study Guide:

\*\* Know the terms: matter, mass, properties, volume, density, weight,

\*\* Know the differences between physical and chemical changes and be able to identify examples.

\*\* Know the outcome of doing physical and chemical changes on objects when you mix them.

\*\* Know : An object’s weight is equal to the sum of the weights of the individual parts.

\*\* States of Matter and examples

\*\* Know how to find volume in different ways, how to measure mass

\*\* The differences between qualitative and quantitative data

Matter Study Guide:

\*\* Know the terms: matter, mass, properties, volume, density, weight,

\*\* Know the differences between physical and chemical changes and be able to identify examples.

\*\* Know the outcome of doing physical and chemical changes on objects when you mix them.

\*\* Know : An object’s weight is equal to the sum of the weights of the individual parts.

\*\* States of Matter and examples

\*\* Know how to find volume in different ways, how to measure mass

\*\* The differences between qualitative and quantitative data