A	hypothesis	is	an
educated	guess	about	what
might	happen	***	©www.freewordwork.com

You	can	make	a chart
to	show	the	results
of	your	experiment	©www.freewordwork.com

Good	scientists	share	what
they	learn	with	others
			©www.freewordwork.com

Repeat	the	test	to
see	if	the	answer
remains	the	same	©www.freewordwork.com

We	will	watch,	listen,
and	record	what	we
see	and	hear	©www.freewordwork.com

Always	follow	the	safety
rules	when	doing	a
science	experiment		©www.freewordwork.com

Scientists	notice	patterns	and
organize	what	they	learn
each	day		©www.freewordwork.com

What	tools	will	you
need	to	conduct	your
experiment	?		©www.freewordwork.com

Did	your	experiment	prove
that	your	hypothesis	was
correct	?		©www.freewordwork.com

How	will	you	build
a	model	to	share
what	you	learned	? ©www.freewordwork.com

Science Scrambled Sentences

A hypothesis is an educated guess about what might happen.

You can make a chart to show the results of your experiment.

Good scientists share what they learn with others.

Repeat the test to see if the answer remains the same.

We will watch, listen, and record what we see and hear.

Always follow the safety rules when doing a science experiment.

Scientists notice patterns and organize what they learn each day.

What tools will you need to conduct your experiment?

Did your experiment prove that your hypothesis was correct?

How will you build a model to share what you learned?