A	scientist	uses	tools
to	measure,	compare,	and
collect	reliable	information	during
an	experiment	•	©www.freewordwork.com

After	an	experiment,	we
will	use	data	to
help	us	revise	the
hypothesis			©www.freewordwork.com

lt	is	important	for
a	scientist	to	observe
carefully	and	then	accurately
record	results	-	©www.freewordwork.com

Scientists	form	a	hypothesis
that	will	guide	their
research	and	experiments	
			©www.freewordwork.com

Remember	to	always	gather
and	organize	your	materials
before	you	begin	an
experiment	•		©www.freewordwork.com

We	can	use	data
and	graphs	to	show
the	results	of	the
experiment	•		©www.freewordwork.com

Scientists	should	work	together
to	share	tools,	ideas,
and	results	in	a
respectful	way	-	©www.freewordwork.com

Asking	testable	questions	helps
scientists	build	strong	investigations
that	can	lead	to
new	discoveries	-	©www.freewordwork.com

Will	you	help	me
organize,	display,	and	examine
the	data	from	our
experiment	?		©www.freewordwork.com

How	can	we	ensure
that	our	procedures	are
carefully	followed	during	our
lab	?		©www.freewordwork.com

Science Scrambled Sentences

- A scientist uses tools to measure, compare, and collect reliable information during an experiment.
- 2. After an experiment, we will use data to help us revise the hypothesis.
- It is important for a scientist to observe carefully and then accurately record results.
- 4. Scientists form a hypothesis that will guide their research and experiments.
- 5. Remember to always gather and organize your materials before you begin an experiment.
- 6. We can use data and graphs to show the results of the experiment.
- 7. Scientists should work together to share tools, ideas, and results in a respectful way.
- 8. Asking testable questions helps scientists build strong investigations that can lead to new discoveries.
- 9. Will you help me organize, display, and examine the data from our experiment?
- 10. How can we ensure that our procedures are carefully followed during our lab?