

A

scientist

uses

tools

to

measure,

compare,

and

collect

reliable

information

during

an

experiment

.

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

.

Scientists

form

a

hypothesis

that

will

guide

their

research

and

experiments

.

Remember

to

always

gather

and

organize

your

materials

before

you

begin

an

experiment

.

We

can

use

data

and

graphs

to

show

the

results

of

the

experiment

.

Scientists

should

work

together

to

share

tools,

ideas,

and

results

in

a

respectful

way

.

Asking

testable

questions

helps

scientists

build

strong

investigations

that

can

lead

to

new

discoveries

.

Will

you

help

me

organize,

display,

and

examine

the

data

from

our

experiment

?

How

can

we

ensure

that

our

procedures

are

carefully

followed

during

our

lab

?

Science Scrambled Sentences

1. 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.
3. 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?