

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

?

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?