

# The Sciences

Agr

pla

food

oth



Agronomy is the study of  
plants and how we use them  
for food, clothes, and fuel.



# The Sciences

Ocea

ogr

phy

are



Oceanography is the science of  
the oceans and seas with their  
waves, currents, and animals.

# The Sciences

Gen

off

spring

own



Genetics is the study of how genes and DNA are passed down from parent to offspring.

# The Sciences

Min

logy

ryst

phy



Mineralogy focuses on the  
chemistry, crystal structure, and  
physical properties of minerals.

# The Sciences

Arch

bot

buil

sign



Architecture is both an art and  
a science. It studies building  
design and construction.



# The Sciences

Geol

ose

ook

ake



Geology takes a close look at  
all the solid material that  
makes up the earth.

# The Sciences

Elec

tra

urr

flow



Electronics is a branch of physics which studies the flow of electrical currents.

# The Sciences

Soci  
tific  
ship  
peop



Sociology is the scientific study  
of relationships, culture, groups,  
and people's interactions.



# The Sciences

Mete

ache

about

vari



Meteorology teaches us all about  
the earth's atmosphere and the  
various weather it produces.

# The Sciences

Astr

tak

axie

off



Astronomy takes a look far off  
into outer space with all its  
stars, galaxies, and more.

# The Sciences

Phys

scien

beha

rior



Physics is the scientific study of matter, its behavior, its motion, and its space within time.



# The Sciences

Petr

bran

focus

type



Petrology is a branch of geology that focuses on rocks, their 3 types, and how they are formed.



# The Sciences

Etho

zool

bran

ario



Ethology is a branch of zoology  
- animal science - which  
studies animal behavior.

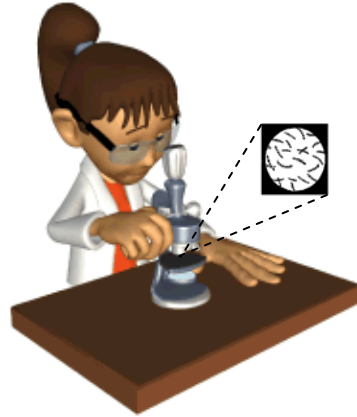
# The Sciences

Micr

osc

live

eyes



Microbiology uses microscopes to learn about living things too tiny to be seen by our eyes.

# The Sciences

Chem

ompo

mixt

stry



Chemistry is all about atoms,  
elements, compounds, mixtures,  
and chemical reactions.



# The Sciences

Astr

dyna

mity

rock



Aerodynamics studies gravity  
and the motion of rockets,  
satellites, and other spacecraft.