

Animals & Habitats

Part One

Level 1

VELDSONOCEANYOAOOPC
PAMPASNFRESHWATERIP
CORALREEFTHABITATNE
JUNGLECAVERIVERCPED
CYPRESSSWAMPFARMOFE
BAMBOOFORESTDANONOS
TIDEPOOLMOUNTAIN
BUSHGRASSLANDCAAER
PRAIRIEVSRAINFOREST
ARCTICSTREAMLAKEHTB

- | | | |
|---------------|-------------|------------|
| Antarctic | fresh water | pond |
| arctic | grassland | prairie |
| bamboo forest | habitat | rainforest |
| bush | jungle | river |
| cave | lake | savanna |
| coral reef | mountain | stream |
| cypress swamp | ocean | tide pool |
| desert | pampas | veld |
| farm | pine forest | |



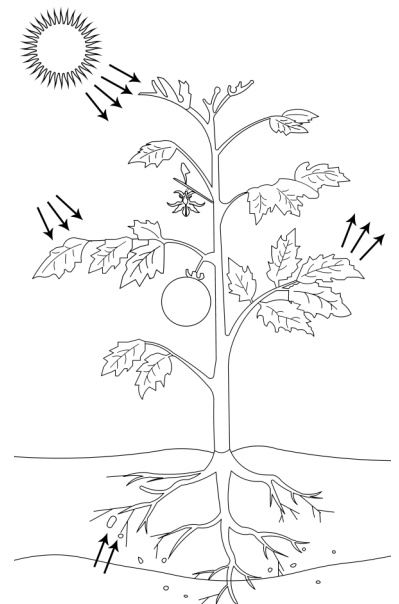


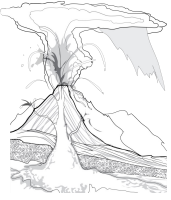
Photosynthesis & Types of Leaves

Level 3

T S A L A P H O T O S Y N T H E S I S
 C A R B O N D I O X I D E N T T H E E
 G S E B L D E P A H S T R A E H T E Y
 L L Y H P O R O L H C E L D T R N G R
 U S I O N C B L R D O O A W A N R E S
 C L O S O B A E R H E T N A U E N O H
 O C E A O N A L D C Y I S T N G I R E
 S U H T H G I L N U S U L E I Y C C E
 E H X E T R I A N G U L A R S X S N A
 A N E U L U L S G H S L B G I O L S H

- | | | |
|----------------|----------------|------------|
| carbon dioxide | lanceolate | sinuate |
| chlorophyll | lobed | sunlight |
| energy | oxygen | triangular |
| glucose | photosynthesis | water |
| heart-shaped | | |





Volcanoes, Earthquakes & Plate Tectonics, Part Two

Level 4

O I V A K N A T H E R I F F O G N I R R C R O
L R M E M O R I C H T E R S C A L E H V A V E
X N A F N I D O R M A N T S S M B N P H L S K
W M T O C T M N O R V S M S O M T I A M D R S
S A D R D P V O L C A N I C A S H L T U E E C
T G L E O U R T R L L T A H S I E A N D R T Y
C N E S A R S A C S N K C O H S R E T F A T O
M I I H C E T O H E T A V N R O O E A L T A I
C T H O E E R U S B M O B C I N A C L O V P E
E U S C R Y A O E G M C E M V T I S F W C S M
O D E K P F U M A R O L E S O P X U T R A D U
S E V A W C I M S I E S I G C A N E C I I X S

aftershock

fumaroles

Ring of Fire

caldera

lahar

seismic wave

composite

lava

shield

crater

magma chamber

spatter

dormant

magnitude

vent

eruption

mudflow

volcanic ash

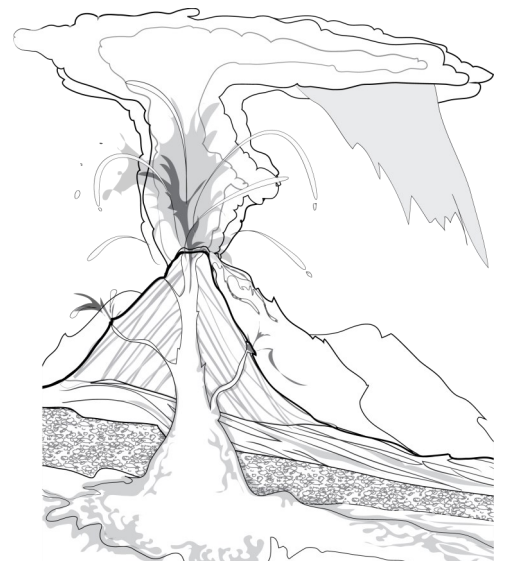
extinct

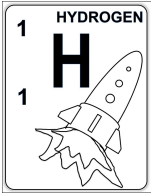
pyroclasts

volcanic bombs

foreshock

Richter scale





Elements, Part One

Level 5

OS S O D I U M N N S E L M H M O O I R A N
V A N A D I U M E S N R N U U U N X X N M I
C L E K C I N O I O I U A I G I A T Y E N S
O C L C N M N L R U N F L S R M S N O G R A
B E H A L L I O Y A E L U E H O M S C O E S
A Z T L M C B R B B Y U M N R R U A A R P N
L I P H O S P H O R U S I G N H L L E T P R
T N I N G R E S E N A G N A M C O Y F I O B
Y C M M U R I B E M E C U M I I A R A N C P
H Y D R O G E N L A I R M U I D N A C S D O
N H I O R E M H E L I U M U I H T I L I N V

- | | | |
|-----------|-----------|------------|
| aluminum | fluorine | oxygen |
| argon | helium | phosphorus |
| beryllium | hydrogen | potassium |
| boron | iron | scandium |
| calcium | lithium | silicon |
| carbon | magnesium | sodium |
| chlorine | manganese | sulfur |
| chromium | neon | titanium |
| cobalt | nickel | vanadium |
| copper | nitrogen | zinc |

