

Free Printable Science Puzzle Pack

31 ready-to-print worksheets • Answer keys included

A no-prep set of Science word scrambles, matching worksheets, and bingo cards. Print and hand out — every worksheet includes an answer key.

Want to customize the word list? Make your own free at puzzlemakerpro.app — no signup, no watermark.

Solar System Word Scramble

Unscramble each word using the hint. Write your answer on the line.

Name: _____

Date: _____

1. **Y R U M E R C**

Hint: Closest planet to the sun

2. **S E V N U**

Hint: Hottest planet

3. **H A R T E**

Hint: Our home planet

4. **R S A M**

Hint: Red planet

5. **I E U R P J T**

Hint: Largest planet

6. **T U R N A S**

Hint: Planet with rings

7. **U N U S R A**

Hint: Planet that rotates on its side

8. **U E N T P E N**

Hint: Farthest planet from sun

9. **R I T E A O S D**

Hint: Rocky object in space

10. **M O T C E**

Hint: Icy object with tail

11. **R O E T M E**

Hint: Shooting star

12. **S V E E R I U N**

Hint: All of space and matter

Human Body Word Scramble

Unscramble each word using the hint. Write your answer on the line.

Name: _____

Date: _____

1. **L E E N K T O S**

Hint: Framework of bones

2. **E U S L M C**

Hint: Tissue that moves bones

3. **T R E A H**

Hint: Organ that pumps blood

4. **U N L G**

Hint: Organ for breathing

5. **N I B A R**

Hint: Controls body functions

6. **L V E R I**

Hint: Organ that filters blood

7. **Y K E N D I**

Hint: Removes waste from blood

8. **S T O C M A H**

Hint: Digests food

9. **I V T E E D G I S**

Hint: ___ system breaks down food

10. **I T A R U I L C O N C**

Hint: Movement of blood

11. **S N O U E V R**

Hint: ___ system sends signals

12. **N E I U M M**

Hint: ___ system fights infection

Weather and Climate Word Scramble

Unscramble each word using the hint. Write your answer on the line.

Name: _____

Date: _____

1. P T T E U R R M E A E

Hint: How hot or cold it is

2. Y D T H M I U I

Hint: Amount of moisture in air

3. P P A N R I O I I T T C E

Hint: Rain, snow, sleet, or hail

4. H M O A T E E P S R

Hint: Layer of air around Earth

5. O D U L C

Hint: Visible water vapor

6. I W D N

Hint: Moving air

7. E S R R E S U P

Hint: Force of air on surface

8. T O S R M

Hint: Severe weather event

9. O R T D N A O

Hint: Spinning column of air

10. N U C I R A H E R

Hint: Large tropical storm

11. S A R T C O E F

Hint: Prediction of future weather

12. E L I M T C A

Hint: Weather patterns over time

States of Matter Word Scramble

Unscramble each word using the hint. Write your answer on the line.

Name: _____

Date: _____

1. **L D I O S**

Hint: Fixed shape and volume

2. **I Q U L D I**

Hint: Takes shape of container

3. **G S A**

Hint: No fixed shape or volume

4. **A P A M L S**

Hint: Ionized state of matter

5. **C M L E U L E O**

Hint: Group of atoms bonded

6. **M A T O**

Hint: Smallest unit of element

7. **S E T N I Y D**

Hint: Mass per unit volume

8. **L T E N I G M**

Hint: Solid becomes liquid

9. **G I E R F Z E N**

Hint: Liquid becomes solid

10. **P O T E A V R N O I A**

Hint: Liquid becomes gas

11. **N O N N E I T D A S C O**

Hint: Gas becomes liquid

12. **I I B A M N T U L O S**

Hint: Solid becomes gas directly

Ecosystems Word Scramble

Unscramble each word using the hint. Write your answer on the line.

Name: _____

Date: _____

1. **B A I H T A T**

Hint: Where organism lives

2. **S T M S E Y E O C**

Hint: Community of organisms

3. **I S B E R Y T O V I D I**

Hint: Variety of living things

4. **D R E P O T R A**

Hint: Animal that hunts others

5. **E R P Y**

Hint: Animal hunted for food

6. **E R D O C R U P**

Hint: Plant that makes food

7. **R O S C U E N M**

Hint: Organism that eats food

8. **O O C M E P D S R E**

Hint: Breaks down dead matter

9. **D H I F N C O O A**

Hint: Energy transfer in ecosystem

10. **O S I M Y B S I S**

Hint: Close relationship between species

11. **T A A A N P D T I O**

Hint: Trait helping survival

12. **C N I H E**

Hint: Organism's role in ecosystem

Chemistry Basics Word Scramble

Unscramble each word using the hint. Write your answer on the line.

Name: _____

Date: _____

1. **N T L E M E E**

Hint: Pure substance of one type atom

2. **N M C D U P O O**

Hint: Two or more elements combined

3. **I M U T X E R**

Hint: Combination of substances

4. **T I E C A R O N**

Hint: Atoms rearrange forming new substance

5. **A S C Y T T A L**

Hint: Speeds up reaction

6. **O I O X A I D T N**

Hint: Combining with oxygen

7. **I A D C**

Hint: Sour substance

8. **B S E A**

Hint: Bitter, slippery substance

9. **U Z A E T I E R N L**

Hint: Acid and base balance

10. **H P**

Hint: Measure of acidity

11. **E Y P R O L M**

Hint: Long chain of molecules

12. **T S I E O O P**

Hint: Atom with different neutrons

Life Cycles Word Scramble

Unscramble each word using the hint. Write your answer on the line.

Name: _____

Date: _____

1. **B Y E M O R**

Hint: Developing organism early stage

2. **A R L A V**

Hint: Immature form of insect

3. **U A P P**

Hint: Resting stage before adult

4. **M S S R A P O O M I E H T**

Hint: Major change in form

5. **N I N A G R T I M E O**

Hint: Seed begins to grow

6. **E L I N G S E D**

Hint: Young plant

7. **B T Y P E U R**

Hint: Changes during teenage years

8. **E I T N O P R U O R C D**

Hint: Creating offspring

9. **O G E T N T S A I**

Hint: Period before birth

10. **I C N F A Y N**

Hint: Early childhood

11. **O D C N S C A E L E E**

Hint: Teenage years

12. **C S E E N S N E C E**

Hint: Growing old process

Simple Machines Word Scramble

Unscramble each word using the hint. Write your answer on the line.

Name: _____

Date: _____

1. L V R E E

Hint: Bar that pivots to move load

2. U L L P Y E

Hint: Wheel with rope for lifting

3. E I N C L E P A N I L N D

Hint: Sloped surface for moving objects

4. W E G D E

Hint: Triangle shape for splitting

5. C W R S E

Hint: Inclined plane wrapped around

6. W E E X L A L E H

Hint: Wheel rotating on rod

7. C N I O I F R T

Hint: Force opposing motion

8. O R F E C

Hint: Push or pull

9. R O K W

Hint: Force applied over distance

10. I C N I F E Y C E F

Hint: Ratio of output to input

11. A A N H L I C E C M

Hint: ___ advantage of a machine

12. D O L A

Hint: Weight being moved

Ocean Life Word Scramble

Unscramble each word using the hint. Write your answer on the line.

Name: _____

Date: _____

1. **A O L C R**

Hint: Colorful reef-building organisms

2. **H L D O N P I**

Hint: Smart marine mammal

3. **E L S L F J I H Y**

Hint: Translucent sea creature that can sting

4. **C O O P U S T**

Hint: Eight-armed sea creature

5. **E W L A H**

Hint: Largest animal on Earth

6. **L O N K T A N P**

Hint: Tiny organisms at the base of the food chain

7. **E K P L**

Hint: Large seaweed forming underwater forests

8. **S A H R K**

Hint: Predatory fish with rows of sharp teeth

9. **E E R F**

Hint: Underwater structure made by living things

10. **E T I D**

Hint: Ocean water rising and falling daily

Space Exploration Word Scramble

Unscramble each word using the hint. Write your answer on the line.

Name: _____

Date: _____

1. **O R S U N T A T A**

Hint: Person who travels to space

2. **R C E K O T**

Hint: Vehicle that launches into orbit

3. **R A T I G V Y**

Hint: Force pulling objects together

4. **S L I E E L A T T**

Hint: Object orbiting a planet

5. **C T E O M**

Hint: Icy body with a glowing tail

6. **E A L N U B**

Hint: Cloud of gas and dust in space

7. **G X A A L Y**

Hint: Huge system of billions of stars

8. **R T B I O**

Hint: Circular path around a body

9. **D I T O A R S E**

Hint: Small rocky body orbiting the sun

10. **L H C U N A**

Hint: Blasting off from Earth

Dinosaurs Word Scramble

Unscramble each word using the hint. Write your answer on the line.

Name: _____

Date: _____

1. **S F S L I O**
Hint: Preserved remains of ancient life

2. **T X I E N C T**
Hint: No longer alive as a species

3. **E R T R D A P O**
Hint: Animal that hunts others

4. **E E O R B R V H I**
Hint: Plant-eating animal

5. **A R E N O C R I V**
Hint: Meat-eating animal

6. **S L N T E O K E**
Hint: Framework of bones

7. **S A I S C U J R**
Hint: Period when many dinosaurs lived

8. **R A P R O T**
Hint: Fast, clever dinosaur group

9. **I R P E L E T**
Hint: Cold-blooded animal class

10. **A C V E A E X T**
Hint: Carefully dig up from the ground

Solar System Planets

Draw a line from each item on the left to its match on the right.

Name: _____

Date: _____

1. ____ Mercury

2. ____ Venus

3. ____ Earth

4. ____ Mars

5. ____ Jupiter

6. ____ Saturn

7. ____ Uranus

8. ____ Neptune

9. ____ Sun

10. ____ Moon

H. Farthest planet from the Sun

E. Largest planet in solar system

A. Closest planet to the Sun

B. Hottest planet in solar system

I. Star at center of solar system

D. Red planet also called Red Planet

C. Our home planet with life

G. Planet that rotates on its side

F. Planet famous for its rings

J. Earth's natural satellite

Human Body Organs and Functions

Draw a line from each item on the left to its match on the right.

Name: _____

Date: _____

1. ____ Heart

2. ____ Brain

3. ____ Lungs

4. ____ Stomach

5. ____ Liver

6. ____ Kidneys

7. ____ Bones

8. ____ Muscles

9. ____ Skin

10. ____ Eyes

G. Support body structure

C. Take in oxygen from air

B. Controls thoughts and body functions

A. Pumps blood throughout body

E. Filters waste from blood

J. Allow us to see

I. Protects body from outside

H. Help body move

D. Digests food we eat

F. Remove waste to make urine

Weather Symbols and Meanings

Draw a line from each item on the left to its match on the right.

Name: _____

Date: _____

- | | |
|-------------------------|-----------------------------------|
| 1. _____ Sun | E. Snow falling |
| 2. _____ Cloud | I. Sun and rain together |
| 3. _____ Rain Drop | D. Thunderstorm |
| 4. _____ Lightning Bolt | G. Misty or foggy weather |
| 5. _____ Snowflake | J. Rotating wind storm |
| 6. _____ Wind Symbol | H. Ice pellets falling |
| 7. _____ Fog | C. Rain or precipitation |
| 8. _____ Hail | B. Cloudy weather |
| 9. _____ Rainbow | F. Windy conditions |
| 10. _____ Tornado | A. Clear and sunny weather |

Chemical Elements and Symbols

Draw a line from each item on the left to its match on the right.

Name: _____

Date: _____

1. ____ H

2. ____ O

3. ____ C

4. ____ N

5. ____ Au

6. ____ Ag

7. ____ Cu

8. ____ Fe

9. ____ He

10. ____ Na

C. Carbon

B. Oxygen

G. Copper

A. Hydrogen

I. Helium

E. Gold

D. Nitrogen

J. Sodium

H. Iron

F. Silver

Animal Classifications

Draw a line from each item on the left to its match on the right.

Name: _____

Date: _____

1. ____ Mammal

2. ____ Bird

3. ____ Fish

4. ____ Reptile

5. ____ Amphibian

6. ____ Insect

7. ____ Carnivore

8. ____ Herbivore

9. ____ Omnivore

10. ____ Vertebrate

A. Animal with fur and feeds milk to babies

J. Animal with a backbone

D. Cold-blooded animal with scales

B. Animal with feathers and wings

E. Animal living in water and on land

I. Animal that eats plants and meat

F. Small animal with six legs

H. Animal that eats plants

C. Animal with scales living in water

G. Animal that eats meat

Scientific Method Steps

Draw a line from each item on the left to its match on the right.

Name: _____

Date: _____

- | | |
|---------------------|---|
| 1. ____ Question | J. What you think will happen |
| 2. ____ Research | F. Information collected in experiment |
| 3. ____ Hypothesis | H. Summary of findings |
| 4. ____ Experiment | C. Educated guess about outcome |
| 5. ____ Variable | B. Learn background information |
| 6. ____ Data | G. Examine data collected |
| 7. ____ Analysis | D. Test to investigate question |
| 8. ____ Conclusion | E. Something that can change |
| 9. ____ Control | A. First step asking what to investigate |
| 10. ____ Prediction | I. Standard used for comparison |

Types of Rocks

Draw a line from each item on the left to its match on the right.

Name: _____

Date: _____

- | | | | |
|----------|-------------|-----------|--|
| 1. ____ | Igneous | F. | Metamorphic rock used for sculptures |
| 2. ____ | Sedimentary | D. | Hard igneous rock with visible crystals |
| 3. ____ | Metamorphic | C. | Formed by heat and pressure |
| 4. ____ | Granite | E. | Sedimentary rock made from shells |
| 5. ____ | Limestone | A. | Formed from cooled lava or magma |
| 6. ____ | Marble | J. | Dark igneous rock from lava flows |
| 7. ____ | Obsidian | G. | Igneous rock that's shiny and dark |
| 8. ____ | Sandstone | B. | Formed from layers of sediment |
| 9. ____ | Shale | I. | Sedimentary rock that splits into layers |
| 10. ____ | Basalt | H. | Sedimentary rock made of sand grains |

Types of Energy

Draw a line from each item on the left to its match on the right.

Name: _____

Date: _____

1. ____ Kinetic Energy

2. ____ Potential Energy

3. ____ Solar Energy

4. ____ Wind Energy

5. ____ Thermal Energy

6. ____ Electrical Energy

7. ____ Chemical Energy

8. ____ Sound Energy

9. ____ Light Energy

10. ____ Nuclear Energy

A. Energy of motion

J. Energy from atom nucleus

C. Energy from the sun

B. Stored energy due to position

D. Energy from moving air

E. Heat energy

F. Energy from moving electrons

H. Energy from vibrations

G. Energy stored in bonds

I. Energy from electromagnetic waves

Ocean Life Matching

Draw a line from each item on the left to its match on the right.

Name: _____

Date: _____

- | | |
|------------------|--|
| 1. ____ Coral | C. Eight-armed invertebrate |
| 2. ____ Dolphin | G. Rise and fall of ocean water |
| 3. ____ Octopus | J. Deepest part of the ocean floor |
| 4. ____ Whale | I. Underwater structure built by organisms |
| 5. ____ Plankton | F. Large seaweed forming underwater forests |
| 6. ____ Kelp | E. Tiny organisms at base of food chain |
| 7. ____ Tide | D. Largest animal on Earth |
| 8. ____ Current | A. Reef-building marine organism |
| 9. ____ Reef | H. Continuous flow of water in the ocean |
| 10. ____ Abyss | B. Intelligent mammal using echolocation |

Space Objects and Descriptions

Draw a line from each item on the left to its match on the right.

Name: _____

Date: _____

- | | |
|-------------------------|--|
| 1. _____ Star | E. System of billions of stars and dust |
| 2. _____ Planet | D. Icy body with a glowing tail near the sun |
| 3. _____ Asteroid | J. Pattern of stars visible from Earth |
| 4. _____ Comet | G. Region where gravity is so strong light cannot |
| 5. _____ Galaxy | H. Object orbiting a planet |
| 6. _____ Nebula | I. Streak of light from space debris burning up |
| 7. _____ Black Hole | B. Large body orbiting a star |
| 8. _____ Satellite | F. Giant cloud of gas where stars are born |
| 9. _____ Meteor | A. Huge ball of gas producing light and heat |
| 10. _____ Constellation | C. Small rocky object orbiting the sun |

Solar System Bingo

Mark each square as it is called. Five in a row wins!

Name: _____

Date: _____

Comet	Space Shuttle	Revolution	Orbit	Solar Flare
Constellation	Asteroid	Galaxy	Planet	Mars
Meteor	Earth	FREE	Uranus	Gravity
Venus	Meteorite	Rotation	Moon	Satellite
Saturn	Star	Jupiter	Mercury	Neptune

Human Body Bingo

Mark each square as it is called. Five in a row wins!

Name: _____

Date: _____

Nervous System	Nerve	Circulatory System	Immune System	Spine
Tissue	Liver	Bone	Blood	Organ
Cell	Tendon	FREE	Brain	Digestive System
Respiratory System	Artery	Stomach	Kidney	Heart
Skeleton	Muscle	Lungs	Cartilage	Ligament

Weather Bingo

Mark each square as it is called. Five in a row wins!

Name: _____

Date: _____

Pressure	Frost	Fog	Forecast	Cloudy
Blizzard	Dew	Lightning	Sleet	Sunny
Thunder	Temperature	FREE	Humidity	Snowy
Tornado	Windy	Rain	Cold	Warm
Snow	Cloud	Wind	Rainy	Hail

States of Matter Bingo

Mark each square as it is called. Five in a row wins!

Name: _____

Date: _____

Molecule	Mass	Boiling Point	State Change	Particle
Chemical Change	Liquid	Shape	Temperature	Density
Atom	Melting Point	FREE	Volume	Property
Gas	Plasma	Compression	Solid	Condensation
Physical Change	Energy	Sublimation	Freezing Point	Deposition

Ecosystems Bingo

Mark each square as it is called. Five in a row wins!

Name: _____

Date: _____

Conservation	Decomposer	Sustainability	Photosynthesis	Biome
Organism	Energy	Population	Balance	Species
Extinct	Adaptation	FREE	Ecosystem	Consumer
Environment	Predator	Food Web	Natural Resource	Producer
Habitat	Food Chain	Endangered	Community	Biodiversity

Periodic Table Elements Bingo

Mark each square as it is called. Five in a row wins!

Name: _____

Date: _____

Symbol	Atom	Hydrogen	Electron	Mass Number
Copper	Compound	Sodium	Period	Metal
Oxygen	Chlorine	FREE	Gold	Valence
Proton	Silver	Element	Atomic Number	Carbon
Neutron	Group	Iron	Nitrogen	Zinc

Life Cycles Bingo

Mark each square as it is called. Five in a row wins!

Name: _____

Date: _____

Seed	Fertilization	Germination	Birth	Reproduction
Frog	Larva	Butterfly	Pupa	Development
Stage	Complete	FREE	Pollination	Egg
Incomplete	Seedling	Juvenile	Growth	Metamorphosis
Sprout	Chrysalis	Embryo	Adult	Cycle

Simple Machines Bingo

Mark each square as it is called. Five in a row wins!

Name: _____

Date: _____

Mechanical	Load	Inclined Plane	Screw	Mechanical Advantage
Lever	Compound	Physics	Force	Friction
Complex Machine	Wheel and Axle	FREE	Efficiency	Pulley
Wedge	Simple Machine	Motion	Tool	Speed
Friction	Power	Work	Engineering	Direction

Ocean Life Bingo

Mark each square as it is called. Five in a row wins!

Name: _____

Date: _____

Shark	Walrus	Sand Dollar	Octopus	Otter
Seaweed	Sea Turtle	Pelican	Manatee	Seahorse
Hermit Crab	Starfish	FREE	Kelp	Whale
Clownfish	Seal	Plankton	Lobster	Dolphin
Tide Pool	Jellyfish	Crab	Stingray	Coral Reef

Space Exploration Bingo

Mark each square as it is called. Five in a row wins!

Name: _____

Date: _____

Rocket	Rover	Mission Control	Asteroid	Telescope
Nebula	Satellite	Galaxy	Astronaut	Launch Pad
Gravity	Solar Panel	FREE	Moon	Re-entry
Comet	Liftoff	Space Station	Capsule	Countdown
Constellation	Black Hole	Meteor	Spacewalk	Star

Answer Keys

#1 Solar System Word Scramble

- Mercury
- Earth
- Jupiter
- Uranus
- Asteroid
- Meteor
- Venus
- Mars
- Saturn
- Neptune
- Comet
- Universe

#2 Human Body Word Scramble

- Skeleton
- Heart
- Brain
- Kidney
- Digestive
- Nervous
- Muscle
- Lung
- Liver
- Stomach
- Circulation
- Immune

#3 Weather and Climate Word Scramble

- Temperature
- Precipitation
- Cloud
- Pressure
- Tornado
- Forecast
- Humidity
- Atmosphere
- Wind
- Storm
- Hurricane
- Climate

#4 States of Matter Word Scramble

- Solid
- Gas
- Molecule
- Density
- Freezing
- Condensation
- Liquid
- Plasma
- Atom
- Melting
- Evaporation
- Sublimation

#5 Ecosystems Word Scramble

- Habitat
- Biodiversity
- Prey
- Consumer
- Foodchain
- Adaptation
- Ecosystem
- Predator
- Producer
- Decomposer
- Symbiosis
- Niche

#6 Chemistry Basics Word Scramble

- Element
- Mixture
- Catalyst
- Acid
- Neutralize
- Polymer
- Compound
- Reaction
- Oxidation
- Base
- Ph
- Isotope

#7 Life Cycles Word Scramble

- Embryo
- Pupa
- Germination
- Puberty
- Gestation
- Adolescence
- Larva
- Metamorphosis
- Seedling
- Reproduction
- Infancy
- Senescence

#8 Simple Machines Word Scramble

- Lever
- Inclinedplane
- Screw
- Friction
- Work
- Mechanical
- Pulley
- Wedge
- Wheelaxle
- Force
- Efficiency
- Load

#9 Ocean Life Word Scramble

- Coral
- Jellyfish
- Whale
- Kelp
- Reef
- Dolphin
- Octopus
- Plankton
- Shark
- Tide

#10 Space Exploration Word Scramble

- Astronaut
- Gravity
- Comet
- Galaxy
- Asteroid
- Rocket
- Satellite
- Nebula
- Orbit
- Launch

#11 Dinosaurs Word Scramble

- Fossil
- Predator
- Carnivore
- Jurassic
- Reptile
- Extinct
- Herbivore
- Skeleton
- Raptor
- Excavate

#12 Solar System Planets

- 1-Mercury = Closest planet to
- 3-Earth = Our home planet wi
- 5-Jupiter = Largest planet in
- 7-Uranus = Planet that rotate
- 9-Sun = Star at center of
- 2-Venus = Hottest planet in
- 4-Mars = Red planet also ca
- 6-Saturn = Planet famous for
- 8-Neptune = Farthest planet fr
- 10-Moon = Earth's natural sa

#13 Human Body Organs and Functions

- 1-Heart = Pumps blood throug
- 3-Lungs = Take in oxygen fro
- 5-Liver = Filters waste from
- 7-Bones = Support body struc
- 9-Skin = Protects body from
- 2-Brain = Controls thoughts
- 4-Stomach = Digests food we ea
- 6-Kidneys = Remove waste to ma
- 8-Muscles = Help body move
- 10-Eyes = Allow us to see

#14 Weather Symbols and Meanings

- 1-Sun = Clear and sunny we
- 3-Rain Drop = Rain or precipitat
- 5-Snowflake = Snow falling
- 7-Fog = Misty or foggy wea
- 9-Rainbow = Sun and rain toget
- 2-Cloud = Cloudy weather
- 4-Lightning Bolt = Thunderstorm
- 6-Wind Symbol = Windy conditions
- 8-Hail = Ice pellets fallin
- 10-Tornado = Rotating wind stor

#15 Chemical Elements and Symbols

- 1-H = Hydrogen
- 3-C = Carbon
- 5-Au = Gold
- 7-Cu = Copper
- 9-He = Helium
- 2-O = Oxygen
- 4-N = Nitrogen
- 6-Ag = Silver
- 8-Fe = Iron
- 10-Na = Sodium

#16 Animal Classifications

- 1-Mammal = Animal with fur an
- 3-Fish = Animal with scales
- 5-Amphibian = Animal living in w
- 7-Carnivore = Animal that eats m
- 9-Omnivore = Animal that eats p
- 2-Bird = Animal with feathe
- 4-Reptile = Cold-blooded anima
- 6-Insect = Small animal with
- 8-Herbivore = Animal that eats p
- 10-Vertebrate = Animal with a back

#17 Scientific Method Steps

- 1-Question = First step asking
- 3-Hypothesis = Educated guess abo
- 5-Variable = Something that can
- 7-Analysis = Examine data colle
- 9-Control = Standard used for
- 2-Research = Learn background i
- 4-Experiment = Test to investigat
- 6-Data = Information collec
- 8-Conclusion = Summary of finding
- 10-Prediction = What you think wil

#18 Types of Rocks

- 1-Igneous = Formed from cooled
- 3-Metamorphic = Formed by heat and
- 5-Limestone = Sedimentary rock m
- 7-Obsidian = Igneous rock that'
- 9-Shale = Sedimentary rock t
- 2-Sedimentary = Formed from layers
- 4-Granite = Hard igneous rock
- 6-Marble = Metamorphic rock u
- 8-Sandstone = Sedimentary rock m
- 10-Basalt = Dark igneous rock

#19 Types of Energy

- 1-Kinetic Energy = Energy of motion
- 3-Solar Energy = Energy from the su
- 5-Thermal Energy = Heat energy
- 7-Chemical Ener = Energy stored in b
- 9-Light Energy = Energy from electr
- 2-Potential Ener = Stored energy due
- 4-Wind Energy = Energy from moving
- 6-Electrical Ene = Energy from moving
- 8-Sound Energy = Energy from vibrat
- 10-Nuclear Energy = Energy from atom n

#20 Ocean Life Matching

- 1-Coral = Reef-building mari
- 3-Octopus = Eight-armed invert
- 5-Plankton = Tiny organisms at
- 7-Tide = Rise and fall of o
- 9-Reef = Underwater structu
- 2-Dolphin = Intelligent mammal
- 4-Whale = Largest animal on
- 6-Kelp = Large seaweed form
- 8-Current = Continuous flow of
- 10-Abyss = Deepest part of th

#21 Space Objects and Descriptions

- 1-Star = Huge ball of gas p
- 3-Asteroid = Small rocky object
- 5-Galaxy = System of billions
- 7-Black Hole = Region where gravi
- 9-Meteor = Streak of light fr
- 2-Planet = Large body orbitin
- 4-Comet = Icy body with a gl
- 6-Nebula = Giant cloud of gas
- 8-Satellite = Object orbiting a
- 10-Constellation = Pattern of stars v