



Name _____ Class _____ Date _____

1 **Physical science** is the study of _____.

A living things
 B matter and energy
 C stars and galaxies
 D minerals and rocks

SCIENTIFIC METHOD

2 Which of the following is an example of **matter**?

A a rock
 B light
 C sound
 D electricity

3 As a part of the **scientific method**, a **hypothesis** is _____.

4 When using the **scientific method**, which step comes **first**?

PREVIEW

Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

7

A why metal rusts
 B how a muscle works
 C why you get sleepy
 D what causes car accidents

8

Height of Plants

	Week 1	Week 2	Week 3	Week 4
Plant A	4 cm	6 cm	8 cm	10 cm
Plant B	3 cm	7 cm	9 cm	11 cm

A state the problem
 B perform the experiment
 C form a hypothesis
 D solve a problem

9 The **ability** to **move** a rock, or any other piece of matter, is called _____.

A strong
 B difficult
 C energy
 D easy

10 On the graph below, what is the **average height** of a person who weighs **100 pounds**?

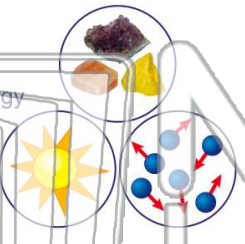
A 3 feet
 B 4 feet
 C 5 feet
 D 6 feet



Name _____ Class _____ Date _____

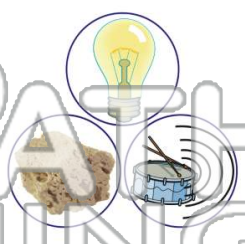
1 **Physical science** is the study of _____.

- A living things
- B matter and energy
- C stars and galaxies
- D minerals and rocks



2 Which of the following is an example of **matter**?

- A a rock
- B light
- C sound
- D electricity



3 As a part of the **scientific method**, a **hypothesis** is _____.

SCIENTIFIC METHOD

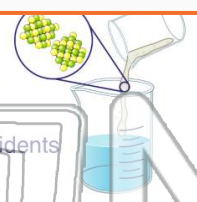
4 When using the **scientific method**, which step comes **first**?

PREVIEW

Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

7

- A why metal rusts
- B how a muscle works
- C why you get sleepy
- D what causes car accidents



9 The **ability** to **move** a rock, or any other piece of matter, is called _____.

- A strong
- B difficult
- C energy
- D easy



10 On the graph below, what is the **average height** of a person who weighs **100 pounds**?

- A 3 feet
- B 4 feet
- C 5 feet
- D 6 feet

