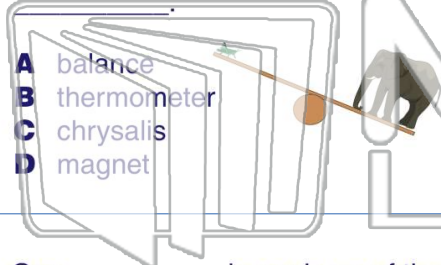




Name _____ Class _____ Date _____

1 You can **compare the weight or mass of two objects** with a



2 A _____ is a form of matter that has a **definite size and shape**.

- A solid
- B liquid
- C gas
- D property

3 Our _____ is made up of the sun and **all the objects that orbit it**.

4 A **year** is the time it takes for a planet to make one _____ around its star.

5



PREVIEW

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

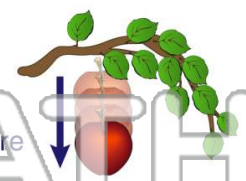
7 **form a picture in the sky** is a _____.

- A condensation
- B constellation
- C conversation
- D food chain



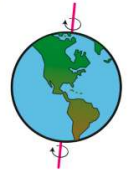
pulls on objects is _____.

- A gravity
- B gray
- C ground
- D temperature



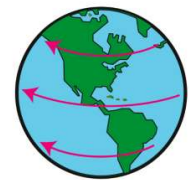
9 An **imaginary line through the earth** from top to bottom is the earth's _____.

- A equator
- B axis
- C temperature
- D thermometer



10 The earth _____ on its axis **every 24 hours**, giving us night and day.

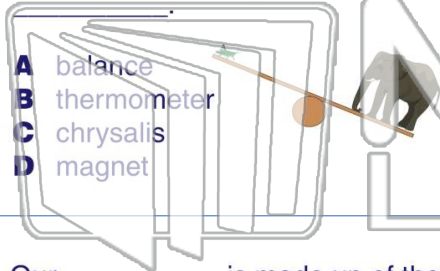
- A rotates
- B annexes
- C hibernates
- D evaporates





Name _____ Class _____ Date _____

1 You can **compare the weight or mass of two objects** with a



- A balance
- B thermometer
- C chrysalis
- D magnet

2 A _____ is a form of matter that has a **definite size and shape**.

- A solid
- B liquid
- C gas
- D property

3 Our _____ is made up of the sun and **all the objects that orbit it**.

4 A **year** is the time it takes for a planet to make one _____ around its star.



PREVIEW

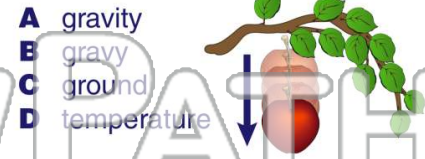
Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

7 **form a picture in the sky** is a _____.



- A condensation
- B constellation
- C conversation
- D food chain

pulls on objects is _____.



- A gravity
- B gravy
- C ground
- D temperature

9 An **imaginary line through the earth** from top to bottom is the earth's _____.

- A equator
- B axis
- C temperature
- D thermometer



10 The earth _____ on its axis **every 24 hours**, giving us night and day.

- A rotates
- B annexes
- C hibernates
- D evaporates

