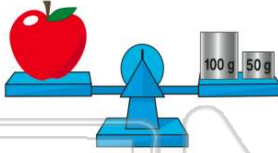




Name \_\_\_\_\_ Class \_\_\_\_\_ Date \_\_\_\_\_

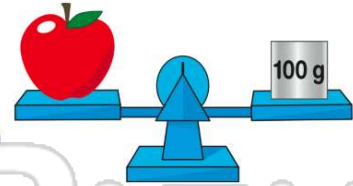
1 To **measure the weight** of an object, scientists use a \_\_\_\_\_.

- A hand lens
- B ruler
- C balance
- D thermometer



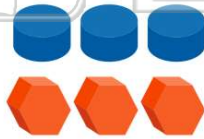
2 This apple **weighs** \_\_\_\_\_ grams.

- A 1
- B 10
- C 100
- D 1,000



3 When a scientist **puts objects in certain groups**, it is called \_\_\_\_\_.

- A sorting
- B coloring



4 These objects are **sorted by** their \_\_\_\_\_.

- A size
- B color
- C shape



5



## PREVIEW

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

7

- B circles
- C triangles
- D cones



- A soft
- B hard
- C bumpy
- D slimy



9 The way an object **feels** is called its \_\_\_\_\_.

- A sound
- B weight
- C texture
- D color



10 What kind of **texture** does **sandpaper** have?

- A slippery
- B soft
- C smooth
- D rough

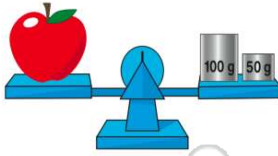




## ANSWER KEY

To **measure the weight** of an object, scientists use a \_\_\_\_\_.

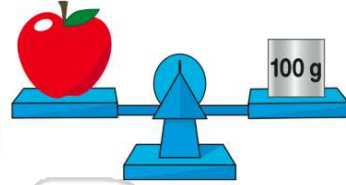
- A hand lens
- B ruler
- C balance
- D thermometer



(C)

This apple **weighs** \_\_\_\_\_ grams.

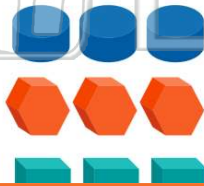
- A 1
- B 10
- C 100
- D 1,000



(C)

When a scientist **puts objects in certain groups**, it is called \_\_\_\_\_.

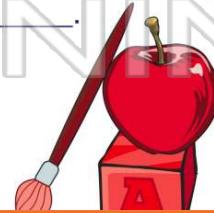
- A sorting
- B coloring
- C communicating
- D



(a)

These objects are **sorted by** their \_\_\_\_\_.

- A size
- B color
- C shape
- D smell



(b)



## PREVIEW

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

- C triangles
- D cones



- B hard
- C bumpy
- D slimy



The way an object **feels** is called its \_\_\_\_\_.

- A sound
- B weight
- C texture
- D color



(C)

What kind of **texture** does **sandpaper** have?

- A slippery
- B soft
- C smooth
- D rough



(d)