



Name _____ Class _____ Date _____

1 What can **melt ice** causing the ice to change from a **solid into a liquid**?



- A cold temperatures
- B a spoon
- C a freezer
- D heat

2 _____ tells how an object **looks and feels**.

- A A mineral
- B A property
- C Matter
- D Mass



3 The **pencil** is _____ the **paperclip**.



4 Which objects have the **same shape**?

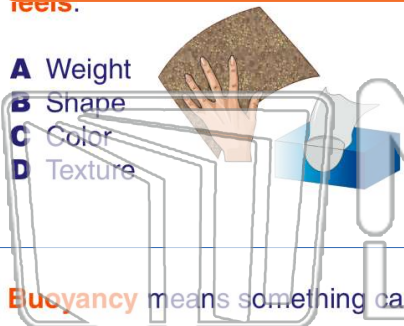


PREVIEW

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

7 _____ likely **feels** _____.

- A Weight
- B Shape
- C Color
- D Texture



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



9 **Buoyancy** means something can _____

- A change its shape
- B fly
- C float in water
- D change its size



10 Which object would **float in water**?

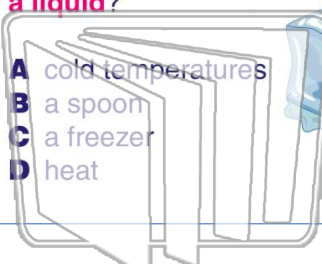
- A a key
- B a rock
- C a paper clip
- D a feather





Name _____ Class _____ Date _____

1 What can **melt ice** causing the ice to change from a **solid into a liquid**?



- A cold temperatures
- B a spoon
- C a freezer
- D heat

2 _____ tells how an object **looks and feels**.

- A A mineral
- B A property
- C Matter
- D Mass



3 The **pencil** is _____ the **paperclip**.



4 Which objects have the **same shape**?

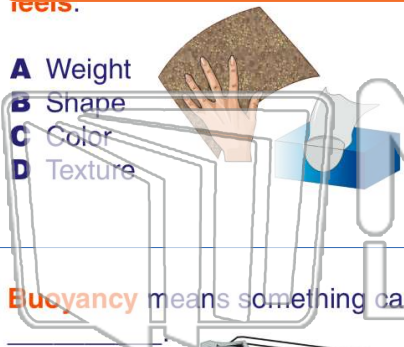


PREVIEW

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

7 _____ likely **feels** _____.

- A Weight
- B Shape
- C Color
- D Texture



likely **feels** _____.

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



9 **Buoyancy** means something can _____.

- A change its shape
- B fly
- C float in water
- D change its size



10 Which object would **float in water**?

- A a key
- B a rock
- C a paper clip
- D a feather

