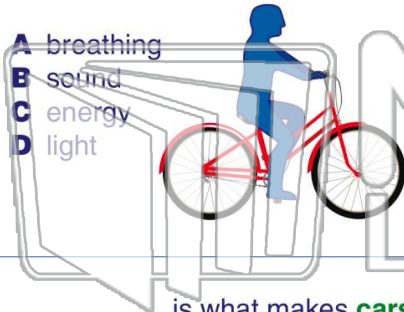




Name _____ Class _____ Date _____

1 What is **needed to do work**?

- A breathing
- B sound
- C energy
- D light



2 Which is an example of energy being used to make an **object move**?

- A boy sitting in chair
- B boy sleeping
- C girl kicking ball
- D girl reading



3 _____ is what makes **cars move** on the road.

4 _____ gives you **energy** to run and grow bigger.

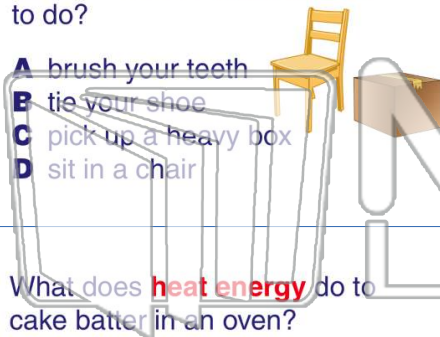


PREVIEW

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

7 _____ need to use the **most energy** to do?

- A brush your teeth
- B tie your shoe
- C pick up a heavy box
- D sit in a chair



- A can change
- B never changes
- C freezes
- D cools



9 What does **heat energy** do to cake batter in an oven?

- A melts it
- B bakes it
- C dissolves it
- D cools it



10 If an object is _____, it uses **energy**.

- A still
- B dead
- C moving
- D frozen

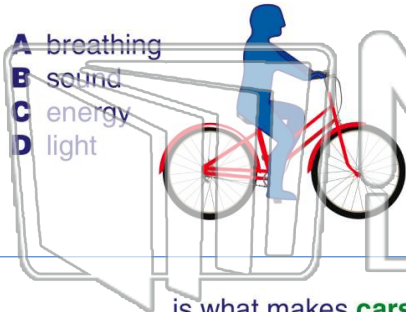




Name _____ Class _____ Date _____

1 What is **needed to do work**?

- A breathing
- B sound
- C energy
- D light



2 Which is an example of energy being used to make an **object move**?

- A boy sitting in chair
- B boy sleeping
- C girl kicking ball
- D girl reading



3 _____ is what makes **cars move** on the road.

4 _____ gives you **energy** to run and grow bigger.

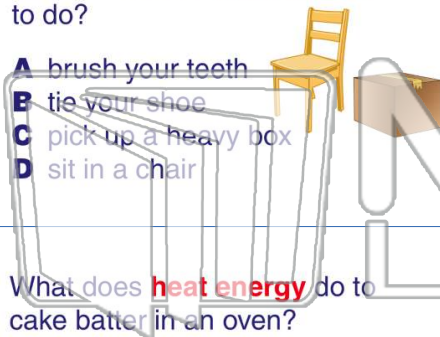


PREVIEW

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

7 _____ need to use the **most energy** to do?

- A brush your teeth
- B tie your shoe
- C pick up a heavy box
- D sit in a chair



- A can change
- B never changes
- C freezes
- D cools



9 What does **heat energy** do to cake batter in an oven?

- A melts it
- B bakes it
- C dissolves it
- D cools it



10 If an object is _____, it uses **energy**.

- A still
- B dead
- C moving
- D frozen

