



Name _____ Class _____ Date _____

1 What would be an appropriate **sidebar** for a science article about **how roller coasters are built**?

A Keeping Coasters Safe
B Riding All the Coasters
C Standing Up in Coasters
D Making Coasters Slower



2 To show they are important terms, **potential energy** and **kinetic energy** could be **printed in bold letters** when they are used in an article describing **how roller coasters work**.

A true
B false



3 If a **Scientific American** headline reads, "Watch out for falling stars" the story might be about _____.

4 Which of these might be the **headline** in a **news magazine**?

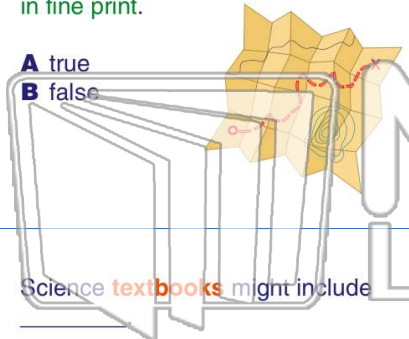


PREVIEW

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

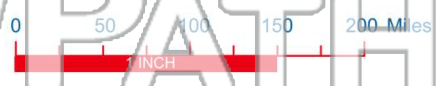
7 _____ printed in bold and terms printed in fine print.

A true
B false



_____ between places. These are often in fine print.

A true
B false



9 Science **textbooks** might include _____

A stories about giants
B questions about traveling
C chapters about inventions
D treasure maps



10 Why do **newspapers** have **headlines**?

A to call attention to the content of an article
B to fill up the space around stories
C to share the details of a story
D to remind readers why they should read





Name _____ Class _____ Date _____

1 What would be an appropriate **sidebar** for a science article about **how roller coasters are built**?

- A Keeping Coasters Safe
- B Riding All the Coasters
- C Standing Up in Coasters
- D Making Coasters Slower



2 To show they are important terms, **potential energy** and **kinetic energy** could be **printed in bold letters** when they are used in an article describing **how roller coasters work**.

- A true
- B false



3 If a **Scientific American** headline reads, "Watch out for falling stars" the story might be about _____.

4 Which of these might be the **headline** in a **news magazine**?



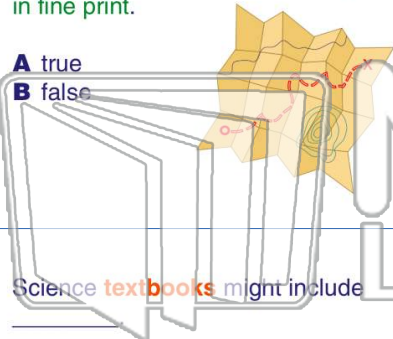


PREVIEW

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

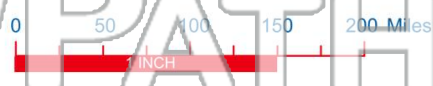
7 _____ printed in bold and terms printed in fine print.

- A true
- B false



_____ between places. These are often in fine print.

- A true
- B false



9 Science **textbooks** might include _____

- A stories about giants
- B questions about traveling
- C chapters about inventions
- D treasure maps



10 Why do **newspapers** have **headlines**?

- A to call attention to the content of an article
- B to fill up the space around stories
- C to share the details of a story
- D to remind readers why they should read

