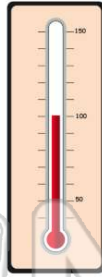




Name _____ Class _____ Date _____

1 What do scientists use to measure **temperature**?

- A balances
- B scales
- C thermometers
- D graduated cylinders



2 Scientists use _____ to **observe** things that are **very far away** from us, such as the stars.

- A telescopes
- B microscopes
- C magnifying glasses
- D looking glasses



3 If you wanted to **measure the mass of an object**, which of the following science tools would you use?

- A a measuring cup
- B a balance



4 _____ are used by scientists to **make small things appear big** so that they are easier to observe and study.

- A Calculators
- B Microscopes



PREVIEW

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

- directions carefully
- B put away your materials
- C pick a partner
- D go outside

- A usually
- B always
- C sometimes
- D never



9 If something **spills** during your experiment, **what should you do**?

- A just change seats
- B leave the spill alone
- C clean up the spill right away
- D clean up the spill later

10 What is very important to do **after** you conduct an experiment?

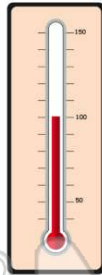
- A take out your materials
- B wash your hands very well
- C talk to your friends
- D go outside





ANSWER KEY

What do scientists use to measure temperature?



- A balances
- B scales
- C thermometers
- D graduated cylinders

(C)

Scientists use _____ to observe things that are very far away from us, such as the stars.



- A telescopes
- B microscopes
- C magnifying glasses
- D looking glasses

(a)

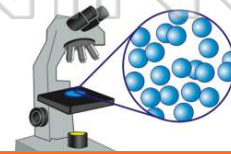
If you wanted to measure the mass of an object, which of the following science tools would you use?



- A a measuring cup
- B a balance
- C a thermometer
- D a graduated cylinder

(b)

_____ are used by scientists to make small things appear big so that they are easier to observe and study.



- A Calculators
- B Microscopes
- C Spring scales

(b)



PREVIEW

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

- B put away your materials
- C pick a partner
- D go outside

- B always
- C sometimes
- D never



If something spills during your experiment, what should you do?

- A just change seats
- B leave the spill alone
- C clean up the spill right away
- D clean up the spill later

(C)

What is very important to do after you conduct an experiment?

- A take out your materials
- B wash your hands very well
- C talk to your friends
- D go outside



(b)