

Daily Science Trivia

Topic C - Chemistry ▼ # 1

Answer:

C. Electrons

They are found in the energy shells, or orbits, surrounding the nucleus.

Daily Winners:

Daily Science Trivia

Topic C - Chemistry ▼ # 2

Answer:

A. Evaporation

Daily Winners:

Daily Science Trivia

Topic C - Chemistry ▼ # 3

Answer:

C. Both water and ice

Ice is the solid state of water.

Daily Winners:

Daily Science Trivia

Topic C - Chemistry ▼ # 4

Answer:

C. 1000 mm

Daily Winners:

Daily Science Trivia

Topic C - Chemistry ▼ # 5

Answer:

A. 30 degrees Celsius

This would equal approximately 90 degrees Fahrenheit.

Daily Winners:

Daily Science Trivia

Topic C - Chemistry ▼ # 6

Answer:

C. 75%

Daily Winners:

Daily Science Trivia

Topic C - Chemistry ▼ # 7

Answer:

A. Lighter

This is why helium balloons float in air.

Daily Winners:

Daily Science Trivia

Topic C - Chemistry ▼ # 8

Answer:

B. 1,000 meters

Daily Winners:

Daily Science Trivia

Topic C - Chemistry ▼ # 9

Answer:

A. Physical

Daily Winners:

Daily Science Trivia

Topic C - Chemistry ▼ # 10

Answer:

B. Oxygen

Daily Winners:

Daily Science Trivia

Topic C - Chemistry ▼ # 11

Answer:

B. Mass

Volume is the amount of space it takes up!

Daily Winners:

Daily Science Trivia

Topic C - Chemistry ▼ # 12

Answer:

C. Mile

The mile is used in the English system of measurement. All the others are metric units of measurement.

Daily Winners:

Daily Science Trivia

Topic C - Chemistry ▼ # 13

Answer:
C. Gas

Daily Winners:

Daily Science Trivia

Topic C - Chemistry ▼ # 14

Answer:
A. One
A pH between 7 and 14 indicates a base; a pH of 7 indicates a neutral substance.

Daily Winners:

Daily Science Trivia

Topic C - Chemistry ▼ # 15

Answer:
C. Grams
Liters are used to measure volume; meters measure distance.

Daily Winners:

Daily Science Trivia

Topic C - Chemistry ▼ # 16

Answer:
B. volume

Daily Winners:

Daily Science Trivia

Topic C - Chemistry ▼ # 17

Answer:
B. 7
Acids would have a pH less than 7, while bases have a pH more than 7.

Daily Winners:

Daily Science Trivia

Topic C - Chemistry ▼ # 18

Answer:
B. Two

Daily Winners:

Daily Science Trivia

Topic C - Chemistry ▼ # 19

Answer:
A. 11

Daily Winners:

Daily Science Trivia

Topic C - Chemistry ▼ # 20

Answer:
C. Oxygen

Daily Winners:

Daily Science Trivia

Topic C - Chemistry ▼ # 21

Answer:
C. Nitrogen

Daily Winners:

Daily Science Trivia

Topic C - Chemistry ▼ # 22

Answer:
B. H (or Hydrogen)

Daily Winners:

Daily Science Trivia

Topic C - Chemistry ▼ # 23

Answer:
B. 14

Daily Winners:

Daily Science Trivia

Topic C - Chemistry ▼ # 24

Answer:
A. triple-beam balance
A graduated cylinder is used to measure volume,
while a meter stick is used to measure length.

Daily Winners:

Daily Science Trivia

Topic C - Chemistry ▼ # 25

Answer:
B. Lighter

Daily Winners:

Daily Science Trivia

Topic C - Chemistry ▼ # 26

Answer:
C. Oxygen

Daily Winners:

Daily Science Trivia

Topic C - Chemistry ▼ # 27

Answer:
C. Isotopes

Daily Winners:

Daily Science Trivia

Topic C - Chemistry ▼ # 28

Answer:
B. Solute

Daily Winners:

Daily Science Trivia

Topic C - Chemistry ▼ # 29

Answer:
B. Melting

Daily Winners:

Daily Science Trivia

Topic C - Chemistry ▼ # 30

Answer:
B. Sink

Daily Winners:
