

Daily Science Trivia

Topic # 1

Answer:

A. Isaac Newton

Daily Winners:

Daily Science Trivia

Topic # 2

Answer:

Friction causes an object to slow down.

Daily Winners:

Daily Science Trivia

Topic # 3

Answer:

B. Wheel and axle

Daily Winners:

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Topic # 4

Answer:

A. Distance divided by time

Daily Winners:

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Topic # 5

Answer:

A. 1st Law

Daily Winners:

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Topic # 6

Answer:

B. Rolling friction

Daily Winners:

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Topic

7

Answer:

B. Inertia

Daily Winners:

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Topic

8

Answer:

C. 3rd Law

Daily Winners:

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Topic

9

Answer:

B. 60 kilograms

While the person's weight would change due to the amount of gravity on the moon, his mass would stay the same.

Daily Winners:

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Topic

10

Answer:

B. 25 times the speed of sound

Daily Winners:

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Topic

11

Answer:

B. Kinetic

Daily Winners:

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Topic

12

Answer:

A. Circuit

Daily Winners:

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Topic

13

Answer:

B. 50 mph

To calculate speed, you divide the distance by the time.

Daily Winners:

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Topic

14

Answer:

A. 20 pounds

The moon's force of gravity is one-sixth that of Earth.

Daily Winners:

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Topic

15

Answer:

B. Wider

A "waning" moon appears to grow thinner.

Daily Winners:

Daily Science Trivia

Topic

16

Answer:

B. Newton

Kilograms are used to measure mass, while pounds are used in the English system of measurement.

Daily Winners:

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Topic

17

Answer:

B. 30 centimeters

Daily Winners:

Daily Science Trivia

Topic

18

Answer:

C. Jupiter

Daily Winners:

Daily Science Trivia

Topic # 19

Answer:

C. Acceleration

Daily Winners:

Daily Science Trivia

Topic # 20

Answer:

A. They will both hit the ground at the same time.

Daily Winners:
