raging planet



- 1. There are ten million lightning bolts around the world each
- A. year. B. day. C. minute. D. hour. E. second.
- 2. (True / False) Lightning is hotter than the surface of the sun.
- 3. Lightning kills ______ people each year in America.
- 4. The Thunderbird was a cultural symbol of lightning among the _?_ people.
- A. Cherokee B. Aztec
- D. Aboriginal E. Pueblo
- 5. What drives water droplets upward in a cloud?
- A. conduction B. convection

C. radiation

C. Hopi

F. Navajo

6. Which process is depicted in diagram III of the thundercloud below?



- A. water droplets rise and freeze
- B. ice crystals rise; additional water freezes to them and they grow larger
- C. falling hailstones collide with rising ice crystals

7. Which is the best depiction of the charge distribution in a thundercloud?



- 8. For the most part, lightning strike survivors
- A. are unaffected by the strike and go about life as normal.
- B. suffer minor injuries and recover quickly.
- C. suffer severe injuries that remain with them indefinitely.

9. For triggered lightning, what does the model rocket tow as it rises into the sky?

10. Among the most effective technologies developed to protect against lightning is a 200 year old device known as a

- 11. Each bolt of lightning produces its own pulse of
- 12. Which lightning strike shown below is most likely to produce a sprite?



A. cloud-bottom to ground B. cloud-top to cloud-bottom C. cloud-top to ground





1. The thickness o	f a lightning bol	t is a little less	than one	
A. centimeter.	B. mile.	C. yard.	D. inch.	E. foot.
2. At any one mon raging around the	•	at least	thu	Inderstorms
3. Lightning injures (but doesn't kill) America.			people	each year in
4. The Lightning E	Brothers were a	cultural symbol	of lightning am	ong the _?_

people.B. AnasaziC. AboriginalD. ApacheE. AlgonguinF. Arapahoe

5. As more and more water freezes to ice crystals rising in a cloud, the

crystals grow to become _____

6. Which process is depicted in diagram I of the thundercloud below?



- A. water droplets rise and freeze
- B. ice crystals rise; additional water freezes to them and they grow larger.
- C. falling hailstones collide with rising ice crystals.

7. Which is the best depiction of the charge distribution in a thundercloud? A. B. C. D. E.



- 8. For the most part, lightning strike survivors
- A. are unaffected by the strike and go about life as normal.
- B. suffer minor injuries and recover quickly.
- C. suffer severe injuries that remain with them indefinitely.

9. (True / False) A car is a safe place to be during an electrical storm.

- 10. NASA's Space Shuttle was
- A. launched from a lightning-prone region.
- B. the tallest structure for miles around.
- C. both of these.
- D. none of these.

11. A chemical byproduct of lightning is (select all that are correct)

- A. CO₂ (carbon dioxide).
- B. NO₃ (nitrates).
- C. H₂O (water).
- D. O₂ (oxygen).
- E. O₃ (ozone).
- 12. What is the coloration of a sprite?
- A. Red top, blue bottom
- B. Blue top, red bottom
- C. From top to bottom: red, orange, yellow, green, blue, violet
- D. From bottom to top: red, orange, yellow, green, blue, violet

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LIG			NG!



1. There are	e ten million lig	htning bolts around	I the world each	
A. year.	B. day.	C. minute.	D. hour.	E. second.
2. At any or	ne moment, ther	e are more than		

thunderstorms raging around the world.

3. Lightning injures (but doesn't kill) _____ people each year in America.

4. Which of the processes listed below is involved in the formation of clouds?

- A. Pockets of moist air are heated by the sun
- B. Warmed air rises
- C. Rising air cools
- D. Moisture in the cooled rising air condenses
- E. All of the above

5. Which process is depicted in diagram II of the thundercloud below?



- A. water droplets rise and freeze
- B. ice crystals rise; additional water freezes to them and they grow larger.
- C. falling hailstones collide with rising ice crystals.

6. As falling hailstones collide with rising ice crystals, the crystals become A. positively charged. B. negatively charged.

7. On ave	rage, lightni	n <mark>g kills one i</mark> n	every _?_ peo	ple it strikes
A. 3	B. 6	C. 9	D. 20	E. 100

8. A cloud-to-ground stroke of lightning heats the air it passes through to a temperature over 50,000°F. The sudden expansion of the heated air produces a shock wave known as

9. (True / False) A car is a safe place to be during an electrical storm because it has rubber tires (rubber is an electrical insulator).

10. Each bolt of lightning produces its own pulse of

11. A chemical byproduct of lightning is (select all that are correct) A. CO_2 (carbon dioxide).

- B. NO₃ (nitrates).
- C. H₂O (water).
- D. O₂ (oxygen).
- E. O₃ (ozone).

12. Which lightning strike shown below is most likely to produce a sprite?



- A. cloud-bottom to ground
- B. cloud-top to cloud-bottom
- C. cloud-top to ground