http://www.solar-colorado.org/home-solar-power-facts/

Solar Panel Article Questions: NAME

1. How many factors should be considered when purchasing a solar system for your house?
2. What is the biggest factor? What is it called?
3. Does living in northern climates greatly affect your ability to use solar power?
4. Which country is the world leader in solar power generation? Where is this country located relative to the equator?
5. How much sunshine, on average, can we in Colorado expect to get over the course of the year?
6. When mounting panels on the roof, what is the next biggest variable in determining the effectiveness of your solar panels?
7. What will the proper slope of your panels depend on?
8. The further north you live, the your roof should be.
9. In the United States, which direction should solar panels be aimed?
10. If your panels are shaded by trees or some other object, as little as of your panels being blocked can shut down the system.

Solar Panel Article Questions: NAME

1. How many factors should be considered when purchasing a solar system for your house?
2. What is the biggest factor? What is it called?
3. Does living in northern climates greatly affect your ability to use solar power?
4. Which country is the world leader in solar power generation? Where is this country located relative to the equator?
5. How much sunshine, on average, can we in Colorado expect to get over the course of the year?
6. When mounting panels on the roof, what is the next biggest variable in determining the effectiveness of your solar panels?
7. What will the proper slope of your panels depend on?
8. The further north you live, the your roof should be.
9. In the United States, which direction should solar panels be aimed?
10. If your panels are shaded by trees or some other object, as little as of your panels being blocked can shut down the system.
11. There are two main ways to overcome your system being shut down by shading: What are they?

14. Describe how soar panel work:
15. What is the average amount of electricity produced by a home system?
16. How much electricity does a large commercial system generate?
17. What happens with excess electricity generated from a home system?
18. How much are monthly bills reduced for home systems? Why isn’t it 100% even for fairly large home systems?
19. What amount of Colorado’s energy comes from solar power?
20. What are the two main benefits of using a home solar system?

23. There are two main ways to overcome your system being shut down by shading: What are they?

26. Describe how soar panel work:
27. What is the average amount of electricity produced by a home system?
28. How much electricity does a large commercial system generate?
29. What happens with excess electricity generated from a home system?
30. How much are monthly bills reduced for home systems? Why isn’t it 100% even for fairly large home systems?
31. What amount of Colorado’s energy comes from solar power?
32. What are the two main benefits of using a home solar system?