What are your sources telling you?

Verify

Do all your sources have the same basic facts and information?

THE BENEFITS OF HYBRIDS

The rising price of gasoline and concern over U.S. dependence on oil have generated a lot of interest in hybrids, and with good reason. They typically deliver the best fuel economy in their classes. The most fuel-efficient models can save you about $660 per year in gasoline costs.

Hybrids emit less pollution, with some models classified as Partial Zero Emission Vehicles by the California Air Resources Board. Each gallon of gasoline not burned prevents the emission of 19 pounds of

Hybrids save gas (and $)

Hybrids get terrific gas mileage by harnessing cutting-edge technologies and designs. For example, the Toyota Prius, a mid-size sedan, is rated by the Environmental Protection Agency at 48 miles per gallon in city driving, and 45 on the highway. That's about twice the mileage you can expect from a standard mid-size car -- and that means big savings at the pump.

Hybrids are easy on the environment

Hybrid technologies reduce polluting emissions, including greenhouse gases. So choosing to drive a hybrid helps curb global warming and cuts air pollution, as

Both these sources, an article from Consumer Reports and The Natural Resources Defense Council, talk about the benefits of hybrid cars from various points of view

Compare

Does the information from each source contradict or support the information from the others?

In this case, both sources discuss how hybrid cars reduce pollution and how they are cost effective alternatives to regular vehicles, so they support each other
Review

How does each source support your point of view?

That depends. You have to think of what you want to say or argue and if these sources will help you accomplish your final goal—compare contrast hybrid cars with regular cars, argue that hybrid cars are better etc.