



Are You the Question Master?

Objective:

Given a mystery topic, how many possible questions can you think of in ten minutes? The objective is to jot down as many different questions within the perspectives listed. Feel free to utilize the questions starters of Who, When, Where, What, Why, and How.

Directions:

- A mystery topic will be announced
- Ten minutes will be given to devise questions that would fall into each of the different perspectives
- Create as many questions as you can by filling in as many blanks as possible
- More than one question can be made for any given perspective
- After ten minutes, you will share your questions in your group. If you find that others have the same question, then you must cross it off your list.
- The winner of each group will face off with each other continuing to cross off similar questions
- Once you are left with your list of remaining questions complete the point tally sheet below.
- Points are earned for each unique question and the number of perspectives that you completed once sharing is complete. Each remaining perspective completed receives three points while each question will receive one.
- Penalty points will be issued if directions are not followed. Points will be deducted from the total score.
- The participant with the most points at the conclusion is crowned the Question Master!



Question Master

Point Tally Sheet

Category	Quantity	Point Value	Points
Perspectives		X 3	
Unique Questions		X 1	
Subtotal			
Penalty Deduction			
Total			



Mystery topic is:

Perspective	Sample Questions: Wind Energy	Your Questions
Chronological	When did Hawaii first have wind power?	
Procedural	How do wind turbines produce energy?	
Cause and Effect	Where are the wind turbines located and what is the impact on the amount of energy produced?	
Problems	When there is no wind for the day is energy produced?	
Solutions	What do we need for wind energy to be a cost-effective energy solution?	
Comparisons	How does wind energy compare with solar power?	
Similarities	How are wind turbines similar to windmills?	
Differences	What are the differences in management of wind power between the electrical companies on each island?	
Relationships	Who has been influential in the development of wind energy in Hawaii?	
Analysis	How great a contribution would wind energy make in supporting Hawaii to get off the grid?	
Thematic	What is renewable energy and how does wind energy compare with other forms of renewable energy sources?	
Pros	What are the major benefits for promoting wind energy in Hawaii?	
Cons	What are the obstacles preventing wind energy from becoming Hawaii's no. 1 energy resource?	
Categories	What are the other categories of alternative energy sources available?	
Global	How are other countries using wind energy?	
Other		