Arms Race & Space Race

1. Did anyone oppose the development of the hydrogen bomb? Why?
2. What do you think is meant by the term nuclear freeze?

1. What was NCS-68?
2. Who has nuclear capability today?
3. Looking at the statistics, how have the number of nuclear warheads changed from 2000 to 2009? Why do you think this occurred?
4. Using the charts, answer the following:

Total number of nuclear weapons in the world today-

Nation with most nuclear weapons and how many-

Nation who developed nuclear weapons most recently (give year too)-

Are there any key nations in global affairs that you are surprised is not on the list?

1. Why do you think the U.S. developed the space program?
2. For each of the “firsts” below, indicate who was first (U.S. or U.S.S.R) and in what month and year.

First Satellite:

First Orbit:

First Space station:

First Human on the Moon:

Arms Race & Space Race

1. Did anyone oppose the development of the hydrogen bomb? Why?
2. What do you think is meant by the term nuclear freeze?

1. What was NCS-68?
2. Who has nuclear capability today?
3. Looking at the statistics, how have the number of nuclear warheads changed from 2000 to 2009? Why do you think this occurred?
4. Using the charts, answer the following:

Total number of nuclear weapons in the world today-

Nation with most nuclear weapons and how many-

Nation who developed nuclear weapons most recently (give year too)-

Are there any key nations in global affairs that you are surprised is not on the list?

1. Why do you think the U.S. developed the space program?
2. For each of the “firsts” below, indicate who was first (U.S. or U.S.S.R) and in what month and year.

First Satellite:

First Orbit:

First Space station:

First Human on the Moon: