

Name

1. Which action has come to symbolize the end of the Cold War?
  - a. establishing the Peace Corps
  - b. achieving a truce in the Korean War
  - c. tearing down the Berlin Wall
  - d. improving United States relations with China
2. One way the United States government reacted to the Soviet launching of Sputnik in 1957 was by
  - a. establishing a naval blockade of Cuba
  - b. urging more Americans to buy war bonds
  - c. starting the Strategic Arms Limitation Talks (SALT)
  - d. increasing federal spending on math and science education
3. Which decade was marked by the beginnings of the space race, suburbanization, and a continuing baby boom?
  - a. 1890's
  - b. 1930's
  - c. 1950's
  - d. 1970's
4. Protests against United States involvement in Vietnam grew in the late 1960's and early 1970's mainly because many Americans
  - a. believed that the war was unjust
  - b. objected to the drafting of college students
  - c. feared nuclear war with the Soviet Union
  - d. opposed participation in conflicts involving the United Nations

1945: \_\_\_\_\_

Name \_\_\_\_\_

1949: \_\_\_\_\_

1952: \_\_\_\_\_

1957: \_\_\_\_\_

1959: \_\_\_\_\_

1961: \_\_\_\_\_

1962: \_\_\_\_\_

1963: \_\_\_\_\_

1968: \_\_\_\_\_

1970: \_\_\_\_\_

1983: \_\_\_\_\_

## Atomic Arms Race Timeline

### Highlight

USA Events

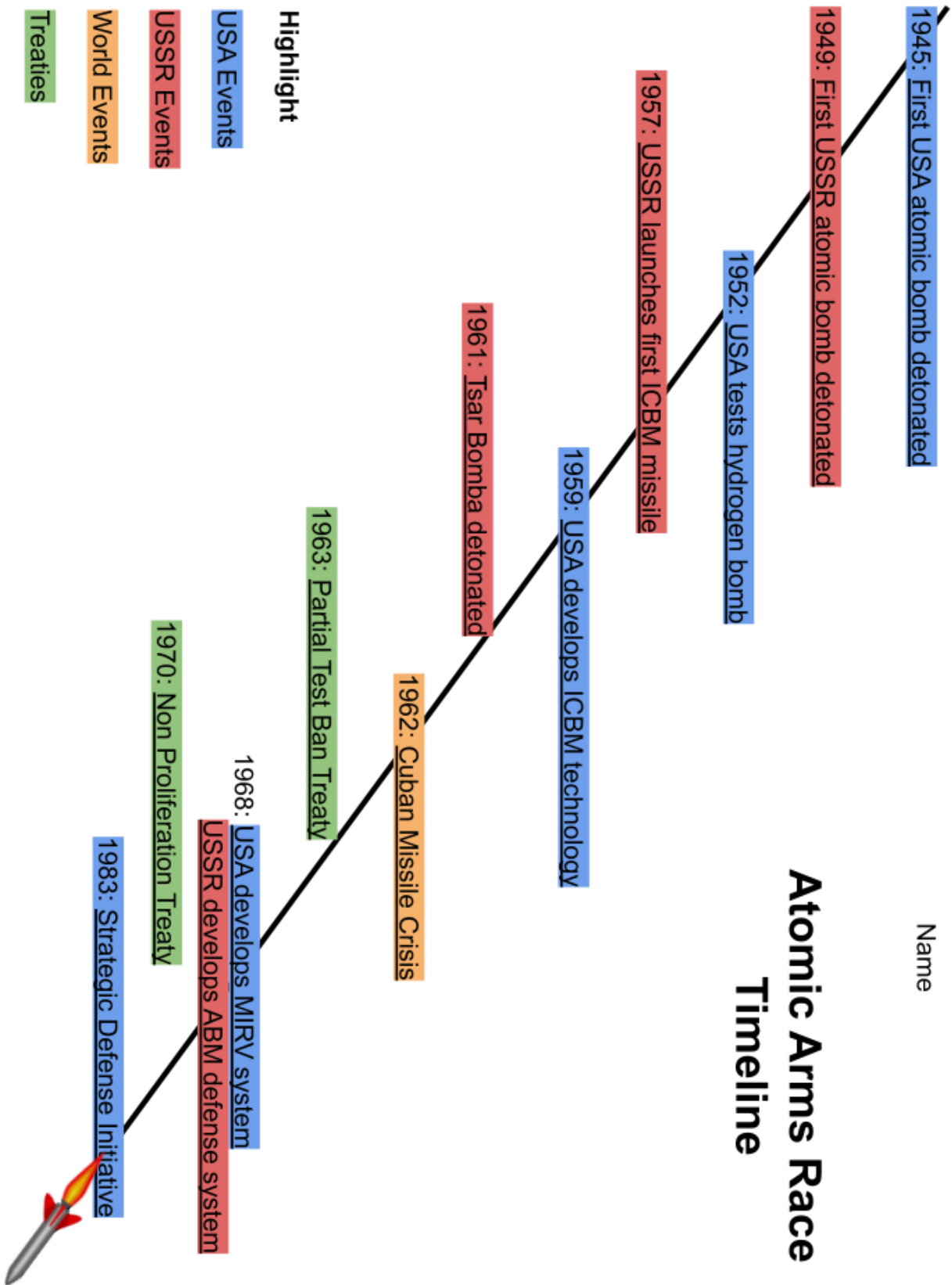
USSR Events

Treaties



Name

# Atomic Arms Race Timeline



Name \_\_\_\_\_

## USA vs USSR Space Race to the Moon

1957: \_\_\_\_\_

1969: \_\_\_\_\_

1958: \_\_\_\_\_

Dec 1968: \_\_\_\_\_

1961: \_\_\_\_\_

Sept 1968: \_\_\_\_\_

1962: \_\_\_\_\_

1966: \_\_\_\_\_

1964: \_\_\_\_\_

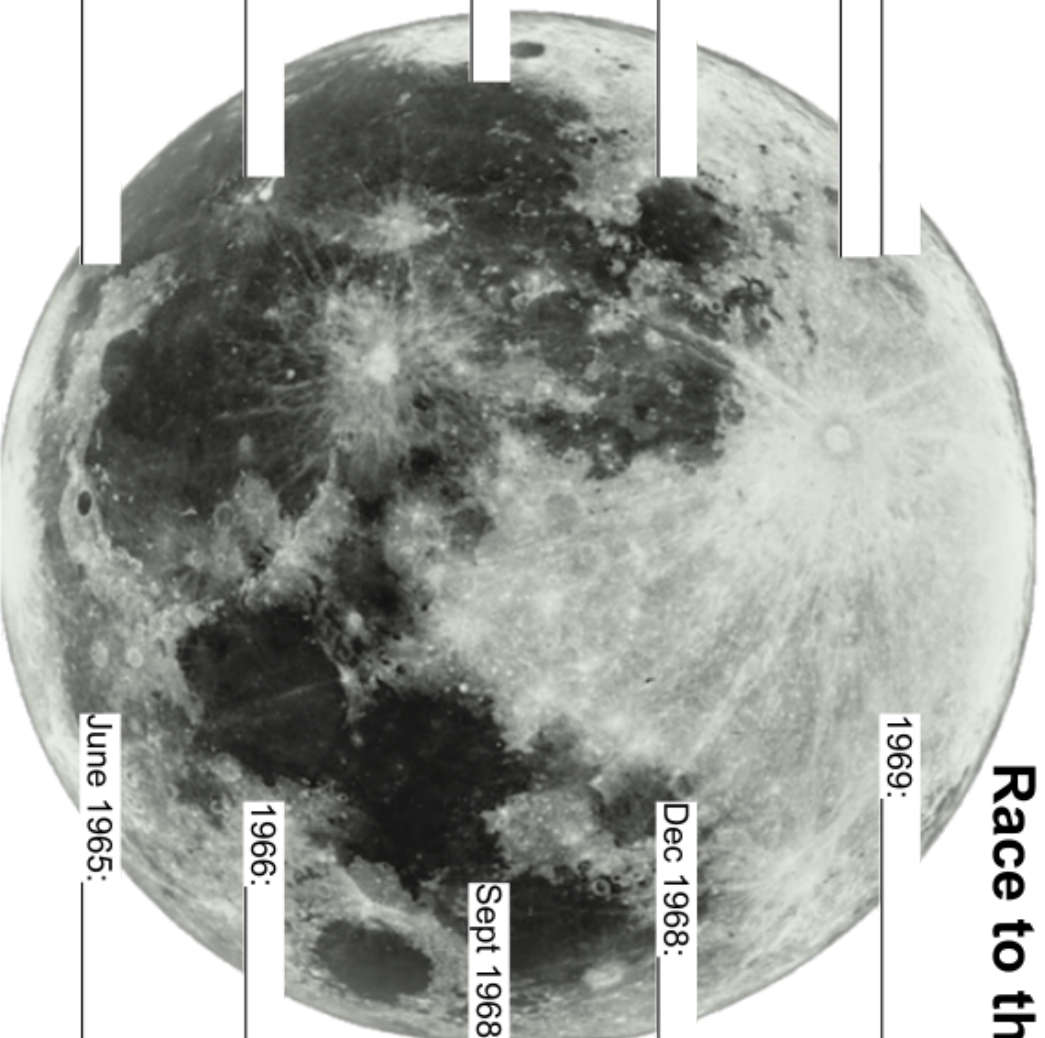
June 1965: \_\_\_\_\_

March 1965: \_\_\_\_\_

### Highlight

USA Events

USSR Events



Name

## USA vs USSR Space Race to the Moon

1957: USSR first artificial satellite  
First animal in space

1969: First human lands  
on the moon

1958: First US satellite in space

Dec 1968: First crewed flight  
around the moon

1961: First human in orbit around  
Earth

Sept 1968: First spacecraft  
around the moon

1962: First American in orbit  
around Earth

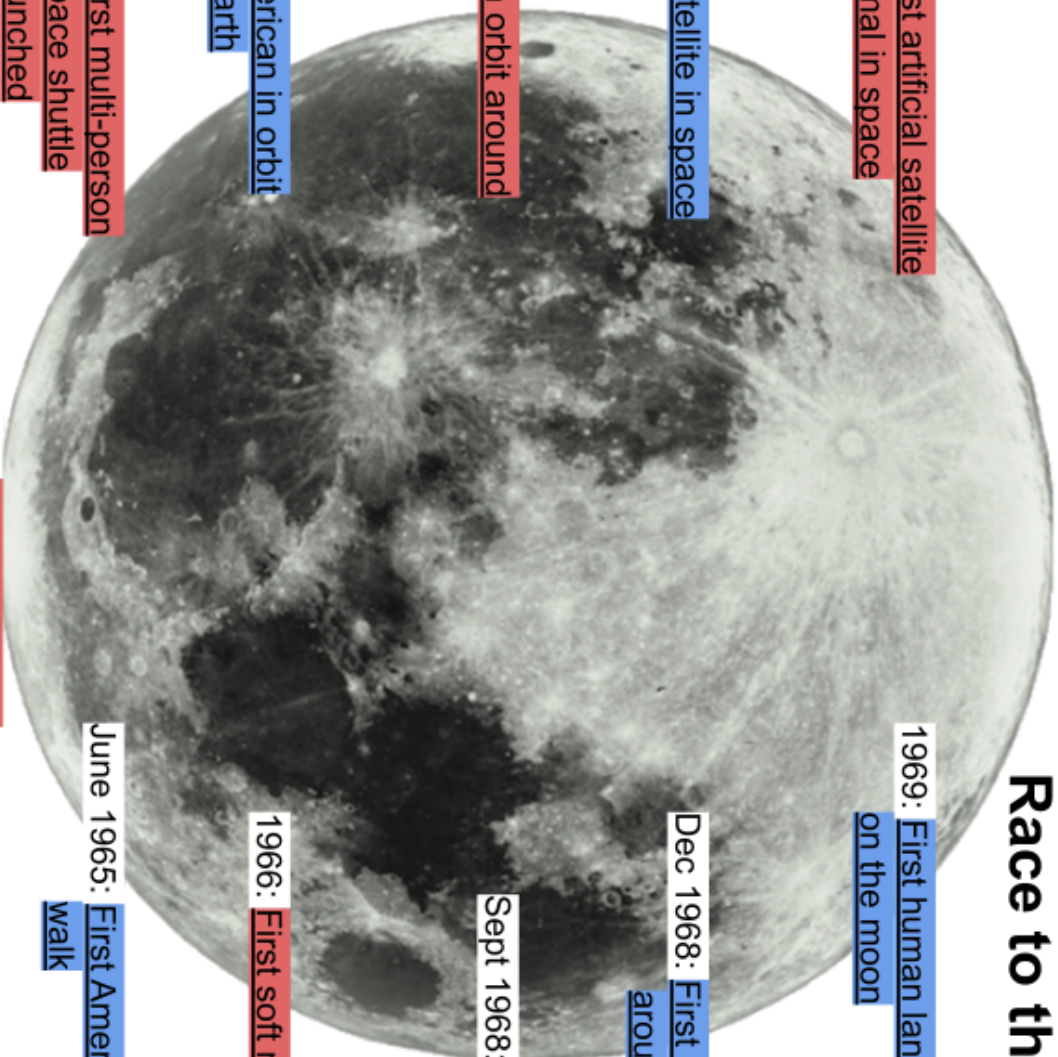
1966: First soft moon landing

1964: First multi-person  
Space shuttle  
launched

June 1965: First American space  
walk

**Highlight**  
**USA Events**  
**USSR Events**

March 1965: First space walk  
First multi-person shuttle



Day Four - Cold War timeline game

[https://www.brainpop.com/games/timezonexcoldwar/?topic\\_id=](https://www.brainpop.com/games/timezonexcoldwar/?topic_id=)

Name

1. What two countries were most involved in the Cold War?
  - a. Japan and Germany
  - b. United States and Soviet Union
  - c. Mexico and France
  - d. Great Britain and Greenland
2. What country was the first victim of a nuclear bomb?
  - a. United States
  - b. Russia
  - c. Germany
  - d. Japan
3. The Manhattan Project designed what kind of new weaponry?
  - a. Atomic bombs
  - b. Ballistic missiles
  - c. MIRV missiles
  - d. None of the above
4. During the Cuban Missile Crisis, where did the United States have missiles placed?
  - a. France
  - b. Egypt
  - c. India
  - d. Turkey
5. In 1961, the Soviet Union launched the largest hydrogen bomb, named what?
  - a. Tsar Bomba
  - b. Fat Man
  - c. Little Boy
  - d. Big Buddy
6. President Reagan's Strategic Defense Initiative was nicknamed what?
  - a. Space Force
  - b. Star Wars
  - c. Space Frontier
  - d. Space Track
7. Which country had the most firsts in the space race?
  - a. United States
  - b. Soviet Union
  - c. Neither

8. What was the first animal launched into space?
  - a. Monkey
  - b. Rat
  - c. Cat
  - d. Dog
9. In what year did the first space walks occur?
  - a. 1957
  - b. 1961
  - c. 1965
  - d. 1969
10. Which country was the first to land humans on the moon?
  - a. Soviet Union
  - b. United States
  - c. Neither

Bonus Points

1. Which of the following countries did not possess nuclear weapons?
  - a. China
  - b. France
  - c. Germany
  - d. Great Britain
2. Before getting into space, humans first had to create a flying machine. Who created the first successful machine?
  - a. Leonardo Davinci
  - b. Amelia Earhardt
  - c. Wright Brothers
  - d. Albert Einstein