

News Quiz - January 31, 2023

- 1. In what two states did former President Trump campaign in over the weekend?
 - a. Iowa and New Hampshire
 - b. Iowa and South Carolina
 - c. North Dakota and South Dakota
 - d. New Hampshire and South Carolina
 - e. California and New York
- 2. Who is not a candidate or potential candidate for the Republican nomination in 2024?
 - a. Florida Gov. Ron DeSantis
 - b. Former Ambassador Nikki Halley
 - c. Former Vice President Mike Pence
 - d. Former President Donald Trump
 - e. President Joe Biden
- 3. What state holds the country's first presidential primary?
 - a. New Hampshire
 - b. Iowa
 - c. Vermont
 - d. California
 - e. West Virginia
- 4. Why was the Empire State Building lit up in green and white Sunday night?
 - a. To celebrate the Jets
 - b. To celebrate the Eagles
 - c. To celebrate the Celtics
 - d. To celebrate money
 - e. To make Jets fans mad
- 5. What's the hottest temperature ever recorded on earth?
 - a. 105 degreesb. 134 degrees

 - c. 156 degrees
 - d. 212 degrees
 - e. 313 degrees



News Quiz - January 31, 2023 - ANSWER KEY

- 1. In what two states did former President Trump campaign in over the weekend?
 - a. Iowa and New Hampshire
 - b. Iowa and South Carolina
 - c. North Dakota and South Dakota
 - d. New Hampshire and South Carolina
 - e. California and New York
- 2. Who is not a candidate or potential candidate for the Republican nomination in 2024?
 - a. Florida Gov. Ron DeSantis
 - b. Former Ambassador Nikki Halley
 - c. Former Vice President Mike Pence
 - d. Former President Donald Trump
 - e. President Joe Biden
- 3. What state holds the country's first presidential primary?
 - a. New Hampshire
 - b. Iowa
 - c. Vermont
 - d. California
 - e. West Virginia
- 4. Why was the Empire State Building lit up in green and white Sunday night?
 - a. To celebrate the Jets
 - b. To celebrate the Eagles
 - c. To celebrate the Celtics
 - d. To celebrate money
 - e. To make Jets fans mad
- 5. What's the hottest temperature ever recorded on earth?
 - a. 105 degrees
 - b. 134 degrees
 - c. 156 degrees
 - d. 212 degrees
 - e. 313 degrees