

George married Martha Dandridge Curtis (T)	George attended the new Yale University (F)
George was a member of the Whig party (F) <i>NO Party</i>	He was 57 years old when inaugurated (T)
George was 87 years old when he died (F; 67)	George had only one tooth at inauguration (T)
He rode a mule to work each day (F: boat)	George was scarred by small pox (T)
George was 6'3" and 200 lbs. (T)	His inauguration speech 1 hr. long (F; 90 sec.)
He had to borrow money to attend his inauguration (T)	George wore a set of wooden teeth (F:ivory)

George wore a powdered Wig (F; pwdrd his own brown hair.	Gen. Washington lost more battles than he Won. (T)
George's IQ was 150 (F; 125)	George left school at age 15 (T)
George had three biological children (F;0)	He kept boxes of ice cream for guests (T)
George ruined his teeth cracking nuts (T)	He was America's first mule breeder (T)
Before president, George was a farmer (F; surveyor)	He bred 6 different breeds of dogs (F; 10)
George survived 6 usually fatal diseases (T)	George died from a cold in his throat. (T)

George's name can be
Found on 4 mountains
(F; 7)

At 14, he received a set
of 110 rules to live by;
(T)

George's likeness in on
the five dollar bill (F;\$1)

George's silhouette is
on the nickel & dime (F;
nickel & quarter)

George can be seen on
Mount Rushmore (T)

George was a very loud
snorer (T)

George is the highest
Ranking officer of all time;
Gen. of the Armies of the
United States (T)

George raised two
step children (T)

MAKING A SPINNER

A simple spinner can be easily made using 2 small Dixie paper plates, a gold paper clip, and 2 washers; approx. 1" with a narrow hole.

Turn the first plate upside down and mark out four quadrants; three of them somewhat equal in size for the numbers 1,2, and 3. The fourth quadrant is much smaller and will contain the words "basket upset".

Using a narrow Phillips screwdriver, poke a hole in the center of the plate.

Next, using the second plate, cut out an arrow shape. A plate is used for its stiff quality. Using a paper punch, punch a hole in the arrow.

Run the paper clip through the hole in the arrow, through both washers, and then through the paper plate. Bend the ends over on the underside of the plate but allow for looseness. Tape them down once you have tested the ability of the arrow to spin.

