

WHERE IN THE U.S.A. WAS ROBERT GODDARD?

IN CELEBRATION OF GODDARD DAY 1997

Created by Jason Denaris, Dan Koen, Ryan Lowe, David Mahoney,
Erin Pike, Tom Smith and Stephanie Szklarz

Place a **1** on the map to show Worcester, Massachusetts where Robert Goddard was born on October 5, 1882, completed his academic education, taught physics and married his partner Esther Kisk.

Place a **2** on the map to show the site on Pakachoag Hill in Auburn, Massachusetts where Goddard successfully launched the first liquid fueled rocket on March 16, 1926.

Place a **3** on the map to show Fort Devens, Massachusetts where Goddard continued his experiments after Auburn residents asked him to leave their town for safety reasons.

Place a **4** on the map to show Roswell, New Mexico where Goddard and his assistants had more room and fewer neighbors to continue his rocket experiments.

Place a **5** on the map to show Greenbelt, Maryland where 35 years after Goddard's first successful launch, NASA built a new center for space research called the Goddard Space Flight Center in his honor.

Place a **6** on the map to show Washington, DC where the National Air and Space Museum contains 4 original Goddard rockets. This city also is the location of the U.S. Patent Office where Goddard's 214 patents are registered.

Place a **7** on the map to show Cape Canaveral, Florida where rockets continue to lift off into space because of Goddard's work.

HOW MANY STATES CAN YOU LABEL ON THIS MAP?

BLAST OFF BONUS! Name all the states you think Robert and his wife Esther traveled through when they moved from Worcester to Roswell.

