Hidden Words

Directions: The 15 highlighted words from the paragraph at the bottom of the page can be found in the large grid of letters below. Each word can be found by connecting letters horizontally and/or vertically (the letters do not connect to one another diagonally). Note that, unlike a word search, the word will not be found in a straight line. The small grid to the right provides an example of how the word “NASA” could be hidden.

Each letter can ONLY be used for one word! Once you have found all 15 words, the remaining letters in the grid will spell out a word or phrase. Enjoy!

NASA Aeronautics conducts research to help make airplanes more safe, efficient, quiet, and reliable. The work is completed at different NASA facilities around the country including Ames, Armstrong, Glenn, and Langley. Part of this work includes designing X-planes like the X-57 (Maxwell), an electric powered plane, and the X-59 (QueSST), a supersonic plane that doesn’t produce a loud sonic boom.
Answer Key
Aeronautics Research Mission Directorate

Hidden Words

Directions: The 15 highlighted words from the paragraph at the bottom of the page can be found in the large grid of letters below. Each word can be found by connecting letters horizontally and/or vertically (the letters do not connect to one another diagonally). Note that, unlike a word search, the word will not be found in a straight line. The small grid to the right provides an example of how the word “NASA” could be hidden.

Each letter can ONLY be used for one word! Once you have found all 15 words, the remaining letters in the grid will spell out a word or phrase. Enjoy!

L E N N S N T N A T A
G L E F A E A L I S S
E L S I C I N P R A E
W E F F Q A E E S E Q U
X A M I U R E L E C T
S M R E L A O A R N R
T A A T U N R E C H I
R O N G Y G E S T E C
S E R S E L I A B L I
E P U O C C L P X S S
M A S N I R E L A N E

The hidden phrase is: “NASA” Aeronautics

NASA Aeronautics conducts research to help make airplanes more safe, efficient, quiet, and reliable. The work is completed at different NASA facilities around the country including Ames, Armstrong, Glenn, and Langley. Part of this work includes designing X-planes like the X-57 (Maxwell), an electric powered plane, and the X-59 (QueSST), a supersonic plane that doesn’t produce a loud sonic boom.