



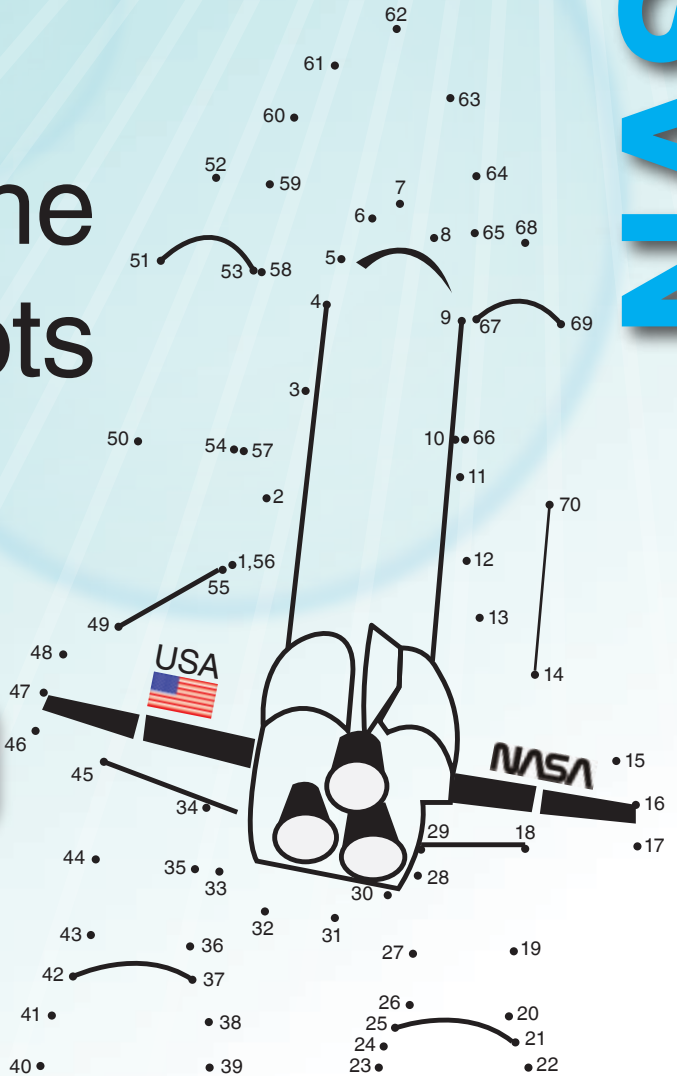
# Photo Search

Can you find the 5 differences between these two photos?



# NASA KIDS

# Connect the Dots



Did you know the moon is on average 238,857 miles away from Earth?

If you could drive to the moon in a car going 65 mph it would take you 153 days and 2 hours to get there!



# Word Scramble!

Unscramble the words below. Then after you finish place the letters in the circles to get the answer to the riddle to the right. The words below have to do with NASA and computers.

CEPSA                    \_ \_ \_ \_ (E)<sup>10</sup>

HTILG                    L \_ \_ \_ ( )<sup>6</sup>

TPUROCME             \_ \_ \_ \_ \_ I ( )<sup>3</sup> \_

TAEHR                    ( )<sup>5</sup> \_ R ( )<sup>7</sup> \_

TULHSTE                \_ ( )<sup>2</sup> \_ \_ I ( )<sup>4</sup> \_

LEPCASU                \_ A \_ \_ \_ \_ ( )<sup>8</sup>

CKTEOR                 ( )<sup>9</sup> O \_ \_ \_ ( )<sup>1</sup>

Riddle: It is the beginning of eternity, the end of time and space, the beginning of the end, and the end of every space. What is it?

1 2 3 4 5 6 7 8 9 10

For answers please visit:  
[www.nasa.gov/SC08/answers.html](http://www.nasa.gov/SC08/answers.html)



## Match 'em Up

Match the Planet to its moon! Some planets will match to more than one moon.

- |            |           |
|------------|-----------|
| 1. Saturn  | a. Europa |
| 2. Jupiter | b. Titan  |
| 3. Uranus  | c. Oberon |
| 4. Mars    | d. Triton |
| 5. Neptune | e. Phobos |
|            | f. Io     |
|            | g. Janus  |

*Finish!*

