

★ **Space Logic Puzzle #1** ★

Spaceship A, Spaceship B, Spaceship C, and Spaceship D each went to a different place in the Solar System—the moon, Saturn, Mars, and Jupiter. Use the clues to decide where each spaceship went.

1. Spaceship A went further than Spaceship B.
2. Spaceship D went to the largest planet.
2. Spaceship C did not go to a planet.

	<b>Moon</b>	<b>Saturn</b>	<b>Mars</b>	<b>Jupiter</b>
<b>A</b>				
<b>B</b>				
<b>C</b>				
<b>D</b>				

Use the grid, if you would like, to eliminate possibilities. Put an "x" in a box if you know a destination doesn't go with a spaceship. Put an "o" if you know it does.



**solution is on the next page**



# **Solution to Space Logic Puzzle #1**

Spaceship A went to Saturn.

Spaceship B went to Mars.

Spaceship C went to the moon.

Spaceship D went to Jupiter.