

## Biggest Mathematical Miracle in the World

Concerning Moses and the Exodus, according to the Quartermaster General of the U.S. Army. These statistics are based on the numbers given in the scriptures.

1. For each day Moses would have to have **1500 tons of food to feed the people**. That is two freight trains, each a mile long!
2. Then the fire wood for cooking, **4000 tons worth per day**, a few more freight trains each a mile long.
3. The water needed for drinking and perhaps for washing a few dishes would take **11,000,000 gallons each day!** Now that is a freight train with tank cars 1800 miles long, just for water.
4. On to the Red sea, they had to cross in one night, remember. However, if they went on a narrow path, double file, the line would be 800 miles long and require 35 days and nights to get through. So there had to be a space in the Red Sea **3 miles wide so they could walk 5000 abreast** to get over in one night.
5. As for camping at the end of each day. It would take a campground two-thirds the size of the state of Rhode Island, a total of 750 square miles!

Now I ask you. Do you think Moses had all this figured out before he left Egypt?