Fermi Questions Quiz 8-4-18

Key

1. How many trees are in the United States?

Answer: The US has about 7.5E8 acres of forest. Most sources estimate usual forests to have a density of approximately 40-60 trees per acre, yielding a range of 3E10 trees to 4.5E10 trees. FA=10.

2. If all the water in the Great Lakes were turned into a cumulus cloud, what volume (in milliliters) would it occupy?

Answer: in the Great Lakes, there is roughly 2.3E4 cubic km \approx 2.3E16 L \approx 2.3E19 g of water, divided by a liquid water content of approximately 0.3 g/m³ for a cumulus cloud to get a volume of \approx 7.5E19 m³ = 7.5E25 mL. FA=26.

3. If the earth was actually a hollow sphere with no mantle or core, only crust, what would its mass be, in kilograms?

Answer: the crust is approximately 0.473% of Earth's mass. 6E24 kg * 0.00473 = 2.8E22 kg. FA=22.

4. How many gallons of 100°C water could a barrel of oil vaporize?

Answer: The energy of oil in a barrel varies slightly by grade, but in general it is around 6E9 joules. A gallon of water, with a mass of about 3,800 grams and a heat of vaporization of 2,200 J/g, will require about 8.5E6 joules/gallon. (6E9 joules)/(8.5E6 joules/gallon)≈700 gallons. FA=3.

5. How many moles of gas comprise Jupiter?

Answer: about 75% of Jupiter is hydrogen by mass (1.4E30 g H₂), which divided by the molar mass of 2 g/mol for H₂ gives 7E29 moles of H₂. The remaining 25% (5E29 grams) is mainly helium. Dividing this by the molar mass of 4 g/mol for He gives about 1E29 moles of He. In total, there's about 8E29 moles. FA=30.