

# Birth of Oceans

1. What is the difference in the two types of Hydrogen in water?
2. When Juto sampled the water in Haley's comet's tail, what did they find about the ratio of the two Hydrogen types in the comet compared to Earth's?
3. What is the "clue" found in ancient Zircon?
4. How much water can 30g of Olivine absorb?
5. What does an Ion Microprobe do with categorizing water types?
6. What is found about the Hydrogen ratios in Carbonaceous Chondrites?
7. When the planets formed, how would Jupiter probably affect Earth's formation?
8. Why is the moon dry?
9. How would the melted Earth, post large impact, hold water?
10. How do we find unchanged "primordial" water on Earth?