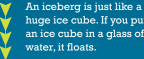
# **HOW DOES** AN ICEBERG (7) FLOAT !

### **HOW DOES** AN ICEBERG (7) FLOAT !

## **HOW DOES** AN ICEBERG (7) FLOAT 4

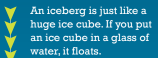
**HOW DOES** AN ICEBERG THE FLOAT

### **HOW DOES** AN ICEBERG (7) **FLOAT** 4

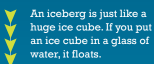


huge ice cube. If you put an ice cube in a glass of water, it floats.

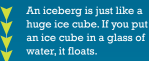
Floating has nothing to do with size - it's about density, and water is more dense than ice.



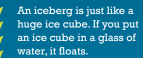
Floating has nothing to do with size - it's about density, and water is more dense than ice.



Floating has nothing to do with size - it's about density, and water is more dense than ice.



Floating has nothing to do with size - it's about density, and water is more dense than ice.



Floating has nothing to do with size - it's about density, and water is more dense than ice.



cresis.ku.edu





cresis.ku.edu





cresis.ku.edu





cresis.ku.edu





cresis.ku.edu



### **SERIOUSLY?!**

Almost NINETY PERCENT of an iceberg is below water. Only about 10% shows above water.

#### SERIOUSLY?!

Almost NINETY PERCENT of an iceberg is below water. Only about 10% shows above water.

### **SERIOUSLY?!**

Almost **NINETY PERCENT** of an iceberg is below water. Only about 10% shows above water.

### SERIOUSLY?!

Almost **NINETY PERCENT** of an iceberg is below water. Only about 10% shows above water.

### **SERIOUSLY?!**

Almost NINETY PERCENT of an iceberg is below water. Only about 10% shows above water.

