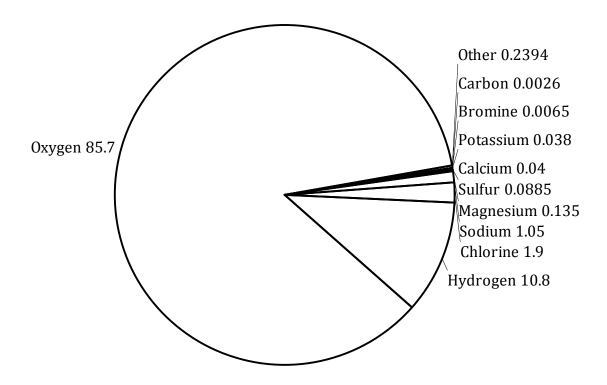
Interpreting Circle Graphs (E)

Answer the questions about the circle graph.

Percent Composition of Sea Water



Source of data: http://www.usc.edu/org/seagrant/Education/IELessons/Unit1/Lesson5/teachertable.html

What makes this circle graph hard to read?

How would you show the data instead?

What percent of sea water is carbon?

Is there more potassium or calcium in sea water?

Hydrogen is mostly used in what molecule?

In 500 kg of sea water, how many kilograms of sodium would you have?

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