## Something wrong

This task is about properties of elements, compounds and mixtures.







A group of friends were talking about elements, compounds and mixtures. Each made a statement, but no one was completely correct. Explain the mistake in each statement.

	ara said, "In compounds the number of protons doesn't equal the number of electrons.
Explanation:	
<del>-</del>	
	ama said, "A compound is a chemical which contains more than one atom."
Explanation:	
Statement 3: N	latthew said, "Elements have only one atom."
<b>Statement 3:</b> M Explanation:	latthew said, "Elements have only one atom."
	latthew said, "Elements have only one atom."
	latthew said, "Elements have only one atom."
	latthew said, "Elements have only one atom."
	latthew said, "Elements have only one atom."
	latthew said, "Elements have only one atom."
	latthew said, "Elements have only one atom."
	latthew said, "Elements have only one atom."
Explanation:	
Explanation:  Statement 4: P	latthew said, "Elements have only one atom."  hoenix said, "In mixtures there are at least two particles joined together."
Explanation:	
Explanation:  Statement 4: P	
Explanation:  Statement 4: P	
Explanation:  Statement 4: P	