

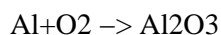
Re: Balancing Chemical Equations

Source: <http://sci.tech-archive.net/Archive/sci.chem/2006-10/msg00234.html>

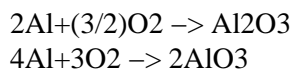
- *From:* <lucasea@xxxxxxxxxxxxxx>
 - *Date:* Wed, 18 Oct 2006 03:22:25 GMT
-

"Protoman" <Protoman2050@xxxxxxxx> wrote in message
<news:1161114670.129593.281480@xx>

Hi!!! I'm learning to balance chemical equations, and can you give me some pointers? This is the one I'm currently working on:



Do I balance it like this:



Advice needed!!!! Thanks!!!!!!

The really cool thing about balancing an equation is that you *immediately* know if you've done it right. If there are the same number of each type of atom on both sides of the equation, and the same total charge on both sides of the equation, it's balanced. And both of these meet that criterion, especially if you change the typo AlO_3 .

Eric Lucas