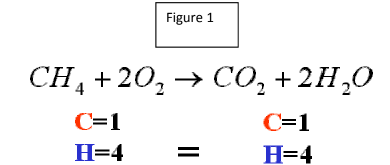
Balancing chemical equations project (poster) instructions

Due on December the 11th (Thursday) of 2014

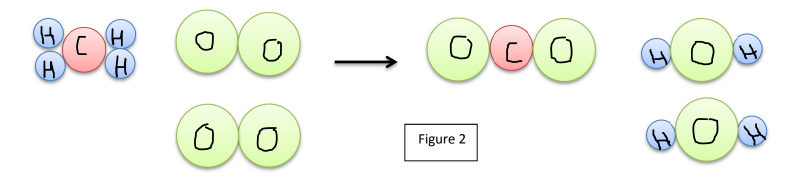
- 1. Students must include 10 balanced chemical equations in total, selected from the science website.
 - > 5 easy
 - > 3 intermediate
 - 2 challenging
- 2. Each equation is worth 10 points. A total of 100 points can be earned in the project
- 3. This poster will count as a regular test grade, a zero will be given to students not complying
- 4. 10 points will be deducted per day for late submissions
- 5. The title of the project is "Balanced chemical equations"
- 6. Each equation must include the following:
 - > The complete balanced equation with proper coefficients (2 points)
 - > The format used by breaking down the elements on both side of the yield sign (2 points) (see figure 1)
 - The hand-drawn diagrams of the molecules (6 points) (see figure 2)
 - Color- Atoms of the same elements must match in color (2 points)
 - Size- Atoms with bigger mass must be bigger (2 points)
 - Neatness- Quality, not messy work will earn (1 points)
 - Labels- All atoms in each molecule must include the atomic symbol (1 points)
- 7. Any type of paper can be used (white, lined, or colored)
 - Each paper used must include a name, date, and period written with pen, at the top corner
- 8. The poster must include all ten problems.
- 9. A large font will be good to make your poster visible and readable
- 10. The poster must be displayed outside of the classroom so it can be graded
- 11. Get started early during the weekend to avoid complications at the end, good luck
- 12. Every student must have a print of the rubric for evaluation (grading)

Read page 2 below to see the example



0=4

0=4



This will be an example of a complete balanced equation with all the details needed for the poster. Notice how cool it looks:-D Remember, your diagram drawings must be done by hand