Name			Teacher	Date	
Act	tivity	4.4: Mol	ecular Mo	dels for Eth	anol
		Burn	ing Works	heet	
		ls to learn about eth		comic-molecular scale, as	you
alcohol in see if it sa its high-ei the air to only low-e	many di alcoholica ays "10% nergy bor produce cenergy bo	c drinks and in biofu ethanol.") Ethanol i nds: C-C and C-H be carbon dioxide (CO ₂	els. (The next time yous a good fuel because onds. When ethanol be and water (H ₂ O). Si the chemical energy	on is ethanol, which is the bu get gasoline, check the e it has chemical energy burns, it reacts with oxygence carbon dioxide and we is released as heat and	e pump to stored in en (O ₂) in vater have
Work with the mode 1. 2.	n your pai ls, show l □ Make double molecu □ Wher all extra □ Use t energy	tner to make model how chemical energe models of an ethar bond). The air has les on the reactant so you are finished crapieces that you did wist ties to represer bond (C-C and C-H	y is stored in the high nol molecule (C₂H₅OH ots of oxygen; make t side of the <i>Molecular</i> a reating the reactant m dn't use from the mole to themical energy. Po bonds) in the ethano	ecules: ethanol and oxygen- n-energy bonds of ethano not oxygen molecules whree O ₂ molecules. Put tl	I. (O ₂ , with a hese), put away tant step! high- nical
dioxide ar 4.	v the atornd water- □ Take dioxide of the \(\begin{align*} i. \\ ii. \\ iii. \\ \end{align*} □ Energy	—and show how che the ethanol and oxy (CO ₂) and water (H Molecular Models Pla How many oxygen in How many carbon of How many water wa	emical energy is releaty gen molecules apart 20) molecules. Put the acemat. Answer these molecules reacted with dioxide molecules were product move the twist ties to	th 1 ethanol molecule? re produced? ed? o the <i>product</i> side of the	o carbon oduct side — Molecular
	H-O), s	o what forms does t	he chemical energy c	re only low-energy bonds hange into? (Re-read the nergy cards under the twi)



C. Atoms last forever!

Account for all the atoms in your models.

- 1. Circle all of the Carbon ATOMS in the <u>reactants</u>. How many are there? ____
- 2. Circle all of the Carbon ATOMS in the <u>products</u>. How many are there?
- 3. Underline all of the Hydrogen ATOMS in the reactants. How many are there?
- 4. Underline all of the Hydrogen ATOMS in the <u>products</u>. How many are there?
- 5. Put a square around all of the Oxygen ATOMS in the <u>reactants</u>. How many are there?
- 6. Put a square around all of the Oxygen ATOMS in the products. How many are there?
- **D. Energy lasts forever!** Account for all the energy in your models.
- How many twist ties are there before the chemical change? _____
- 2. What form of energy is there before the chemical change?
- 3. How many twist ties are there after the chemical change?
- 4. What forms of energy is there after the chemical change?

E. Check Yourself!

- 1. Did the number and type of atoms stay the same at the beginning and end of the chemical change? ____
- 2. Did the number of twist ties (representing energy) stay the same at the beginning and end of the chemical change? ____
- 3. Why do the numbers of atoms and twist ties have to stay the same?

F. Writing the chemical equation

Use the molecular formulas (C_2H_5OH , O_2 , CO_2 , H_2O) and the yield sign (\rightarrow) to write a balanced chemical equation for the reaction: