## Homework Handout #1: Translating from Propositional Logic

Instructions: Use the given interpretations to translate the following sentences of propositional logic into natural English sentences.

A: "Emily is an aardvark"

B: "Emily eats ants"

C: "Emily plays in the sun"

X: "Carolyn is an aardvark"

Y: "Carolyn eats ants"

Z: "Carolyn plays in the shade"

2. 
$$\sim$$
C  $\vee$  Z

3. 
$$\sim X \supset Z$$

4. 
$$B \equiv Y$$

6. 
$$(A \bullet Y) \lor (\sim X \bullet B)$$

7. 
$$(Y \supset B) \bullet \sim (B \supset \sim Z)$$

8. 
$$[(\sim X \lor Z) \supset (\sim C \lor B)] \bullet [(\sim X \bullet A) \supset (\sim Y \bullet Z)]$$