WARM-UP (09/29)

- DETERMINE IF EACH CONJECTURE IS TRUE.
 IF FALSE, GIVE A COUNTEREXAMPLE.
- 1) THE PRODUCT OF TWO NEGATIVE #S IS POSITIVE.
- (2) EVERY PRIME # 15 ODD.
 - (3) TWO SUPPLEMENTARY ANGLES ARE NOT CONGRUENT.
- (4) THE SQUARE OF AN ODD INTEGER IS ODD.