Addendum to the Study Guide! Name \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

1. If ΔMNB ≅ ΔLKJ, then

∠M ≅ \_\_\_\_\_\_\_\_\_\_\_

≅ \_\_\_\_\_\_\_\_\_\_

2. Given: ∠L and ∠N are Rt angles, ∠LON ≅ ∠NMO

Prove: ΔMLO ≅ ΔONM



2. Given: I is the midpoint of

∠G ≅ ∠J

Prove: ∠H ≅ ∠K

3. Given: ≅ , ∠FBC ≅ ∠FDC, ⊥

Prove: ΔABF ≅ ΔEDF

*You’ll have to prove another 2 Δs congruent, then use CPCTC*

*to prove ΔABF ≅ ΔEDF.*