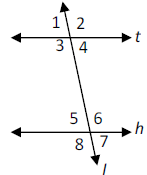
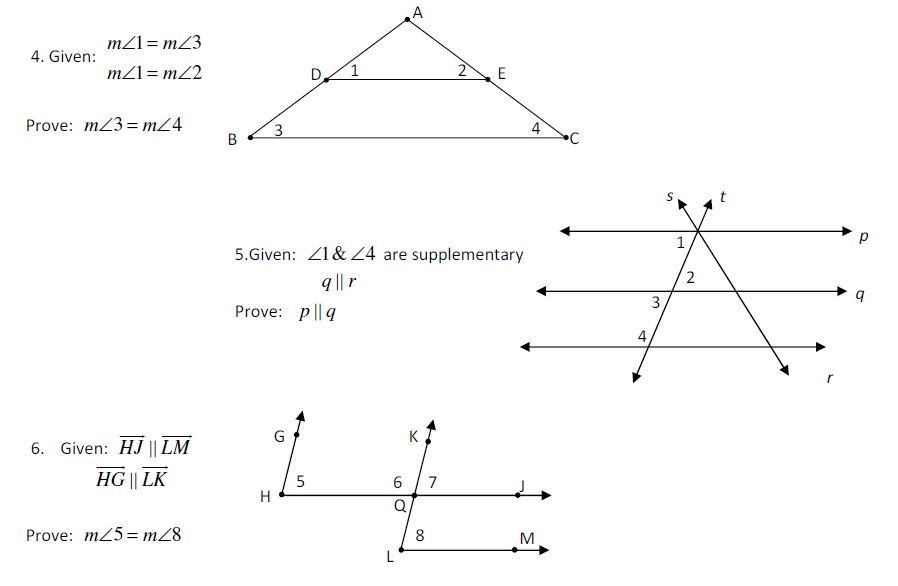
Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

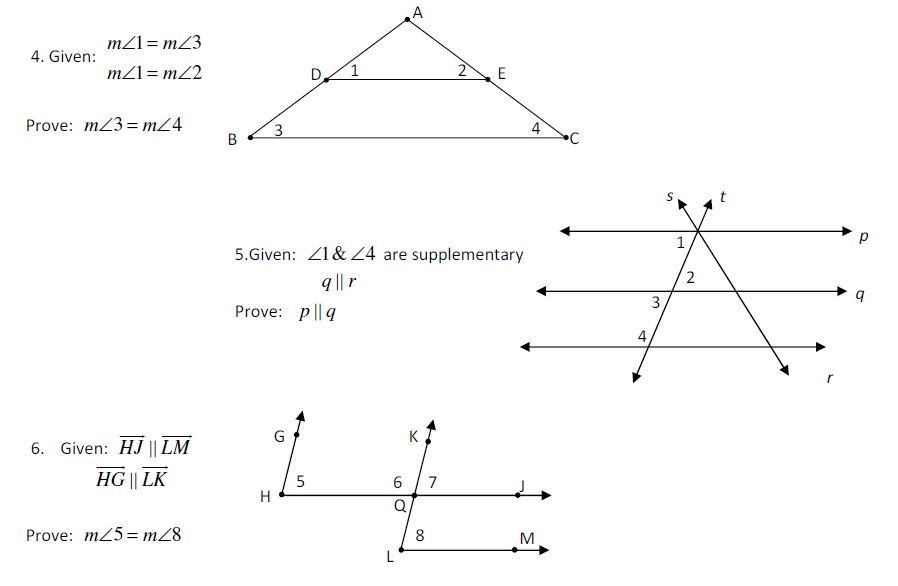
Parallel Proofs A

1. Given: t // h

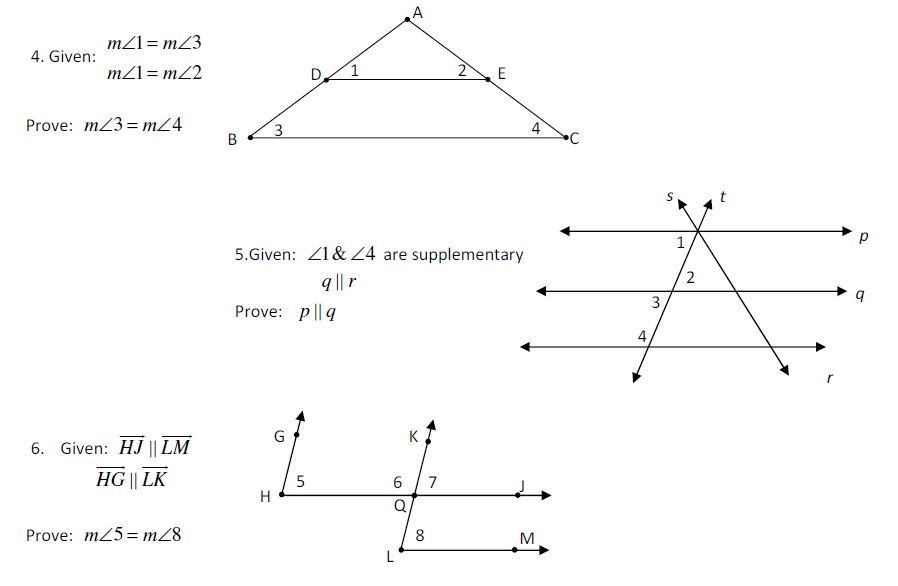
Prove: <3 and <7 are supplementary.

2. Given: DE // BC and <1 <2

 Prove: <3 <4

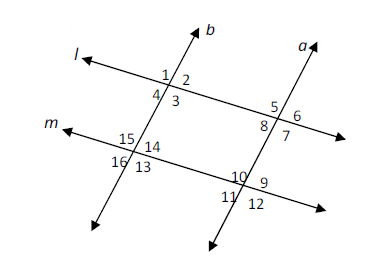
3. Given: p// q // r

Prove: <2 and <4 are supplementary



4. Given: HJ // LM, HG//LK

Prove: <5 <8

5. Given: a // b, l//m

Prove: <5 <13

6. Proof Review:

