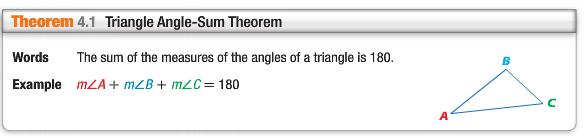
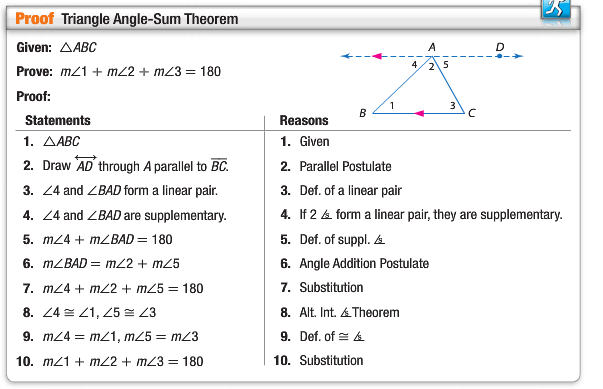


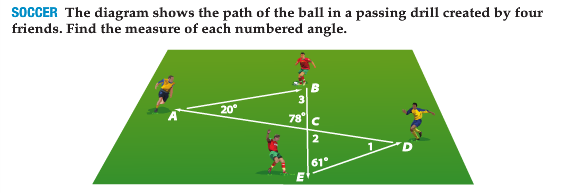
**Chapter 4 Congruent Triangles**

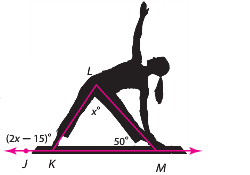
**Lesson 4.2 Angles of Triangles - Notes and Practice**



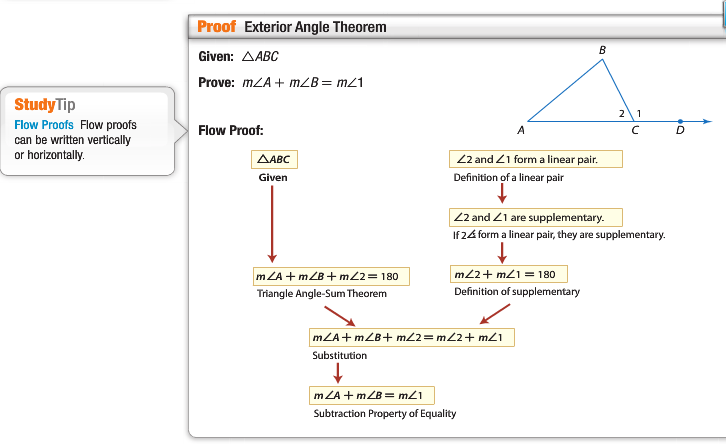
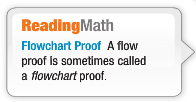


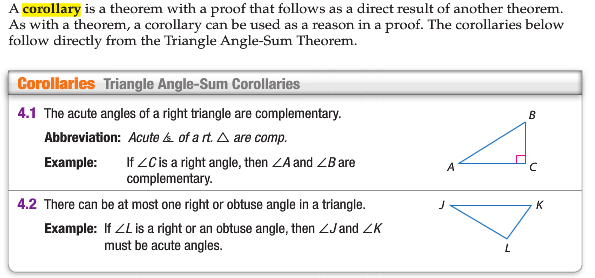
**Real-World Example:**





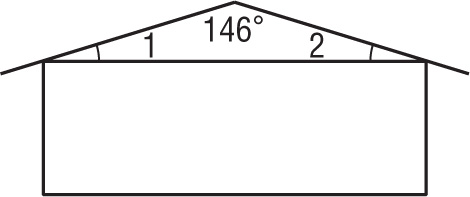
**Example:**



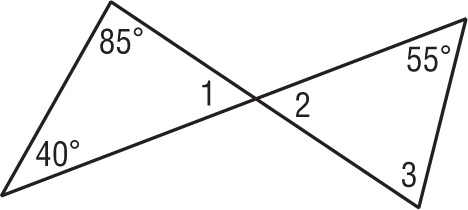


**Practice**

**Find the measure of each numbered angle.**

** 1. 2.**

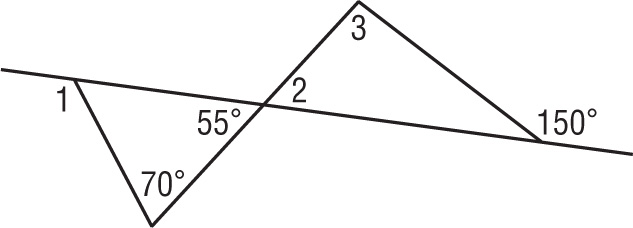
**Find each measure.**

** 3.** *m*∠1

**4.** *m*∠2

**5.** *m*∠3

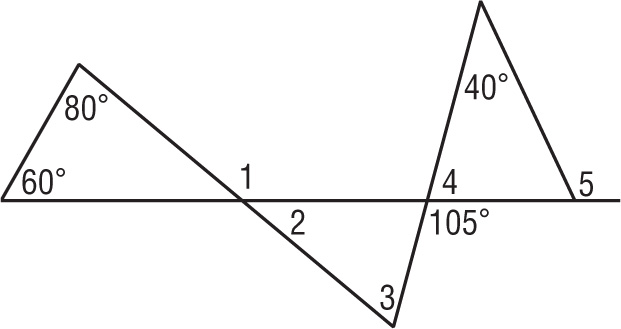
**Find each measure.**

** 6.** *m*∠1

**7.** *m*∠2

**8.** *m*∠3

**Find each measure.**

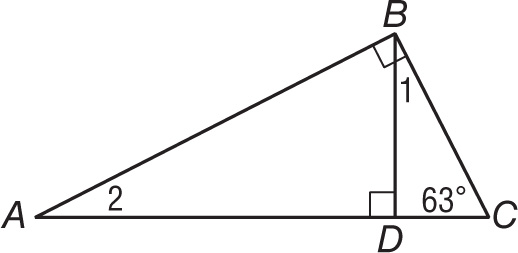
** 9.** *m*∠1

**10.** *m*∠2

**11.** *m*∠3

**12.** *m*∠4

**13.** *m*∠5

**Find each measure.**

**14.** *m*∠1

**15.** *m*∠2

**ALL PARTS NEED TO BE COMPLETED! SHOW WORK! NO WORK = 0 GRADE!!! KEEP NOTES IN YOUR BINDER. IF YOU LOOSE IT = 0 GRADE!!!**