Types of angles answers:

1. Acute
2. Obtuse
3. Right
4. Acute
5. Acute
6. Obtuse
7. Right
8. Acute

Angles reasoning and problem solving answers:

1. Ben and Anna are correct as the angle is greater than 90°. Henry is incorrect as the angle is bigger than a right angle and I know that 75° is less than a right angle.
2. 176° + 34° = 210°
3. Angles A and B are the same. The reason they maybe look a different size is because the lines in angle A are longer than those in angle B.