## **Exit Ticket - Angles of a Triangle**

- 1. Find the missing angle in the triangle if one angle equals 53° and another angle equals 68°. Classify the triangle by its angles.
- 2. Find the missing angle in the triangle if one angle equals 126° and another angle equals 20°. Classify the triangle by its angles.
- 3. Find the missing angle in the triangle if one angle equals 90° and another angle equals 38°. Classify the triangle by its angles.
- 4. Find the missing angle in the triangle if one angle equals 64° and another angle equals 77°. Classify the triangle by its angles.

## Exit Ticket - Angles of a Triangle Answer Section

1. 59°

Acute Triangle

2. 34°

Obtuse Triangle

3. 52°

Right Triangle

4. 39°

Acute Triangle