LT 2.2 Glossary

This is an alphabetical list of the key vocabulary terms you will learn. As you study the learning target, remember to review the vocabulary before the exams.

Vocabulary Term	Definition/Description/Example	Drawing
Exterior angle	Formed by one side of the triangle and the extension of an adjacent side.	В
Interior angle	A triangle has 3 interior angles.	A 1 Interior 3
Remote	* A triangle has 2 remote	c
interior angles	angles.	
	* Are not adjacent to the exterior angle.	

LT 2.2 Glossary: Theorems

This is an alphabetical list of the key vocabulary terms you will learn. As you study the learning target, remember to review the vocabulary before the exams.

Vocabulary Term	Definition/Description/Example	Drawing
Triangle-Angle Sum theorem	The sum of the measures of the angles of a triangle is 180° . $m \angle A + m \angle B + m \angle C = 180$	B C
Exterior Angle Theorem	The measure of an exterior angle of a triangle is equal to the sum of the measures of the two remote interior angles. $m\angle A + m\angle B = m\angle 1$	1 C B