



UNIT 9: 2D and 3D SHAPES

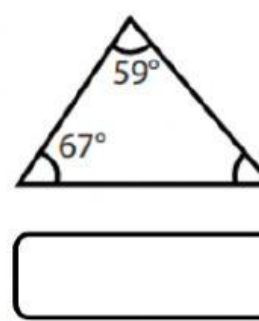
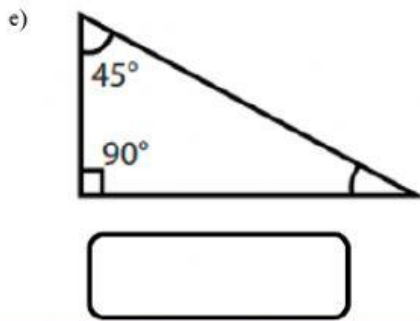
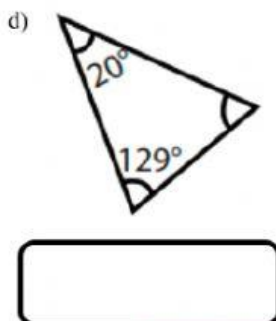
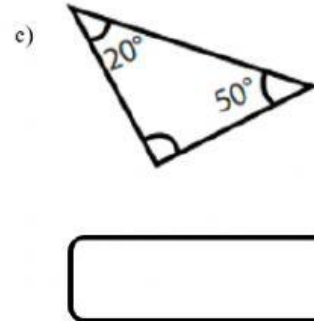
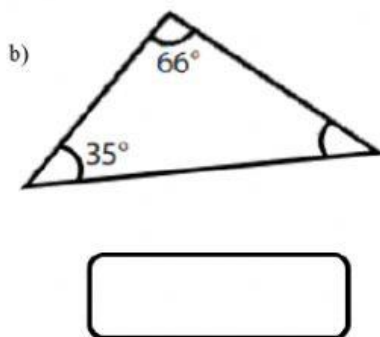
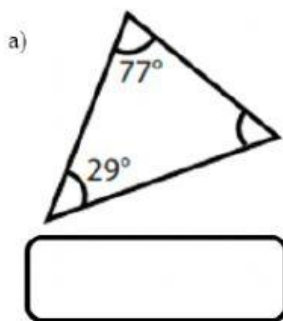
Lesson 3: Types of triangles (Cont.)

II. Vocabulary:

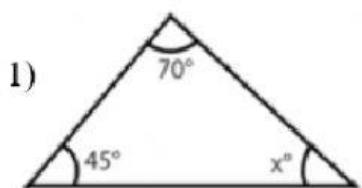
English words	Vietnamese meaning
Measurement	Độ đo
Degree	Độ

I. Practice:

1. Find the measurement of each unknown angle in the given triangles:

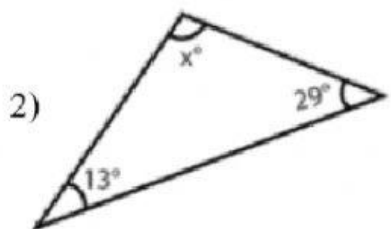


2. Write down the type of each angle after finding its measurement.



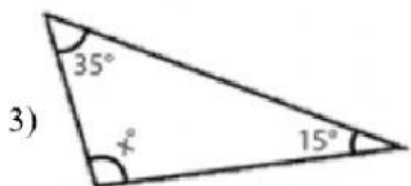
$$x^\circ = \boxed{}$$

It is an _____ angle.



$$x^\circ = \boxed{}$$

It is an _____ angle.



$$x^\circ = \boxed{}$$

It is an _____ angle.

