*Angles in a Triangle (Glas)*

LI – I can calculate the missing angle in a scalene, equilateral & isosceles triangle.

We all know that the 3 interior angles of a triangle add to \_\_\_\_\_\_\_\_\_\_\_ °. Use this fact to calculate the missing angles of these triangles. (These are not drawn to scale)

…….°

…….°

60°

Isosceles

Triangle

35°

80°

…….°

…….°

85°

60°

…….°

60°

20°

60°

…….°

…….°

90°

20°

…….°

65°

…….°

30°

70°

…….°

45°

85°

70°

60°

…….°

80°

70°

70°

…….°

30°

….…°

80°

50°