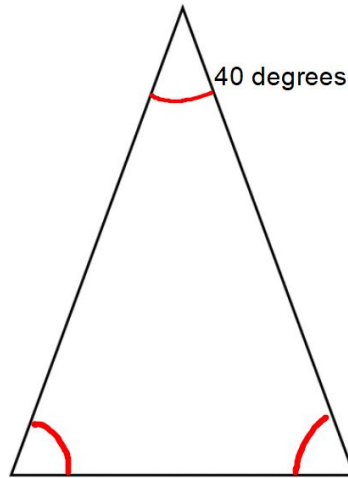


Day 4 Challenge 2 and 3

Angles in a triangle add up to 180 degrees.



Example:

$$180 - 40 = 140 \text{ degrees}$$

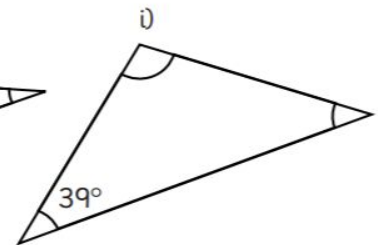
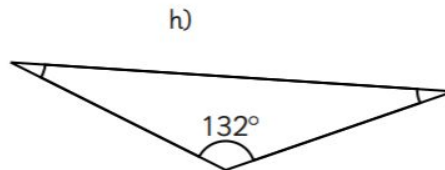
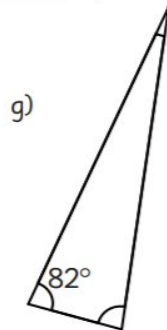
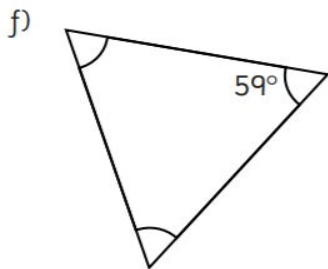
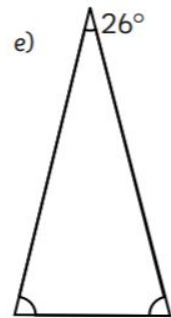
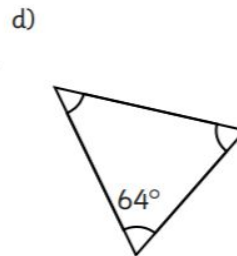
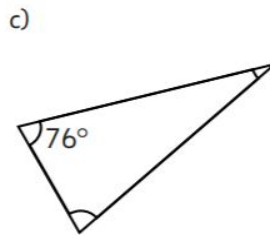
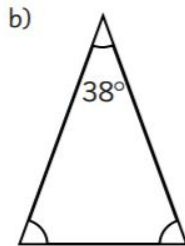
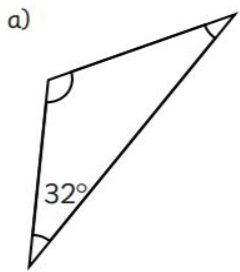
Two angles in an isosceles are equal, the base angles (the angles of the two lines that are the same).

$$140 / 2 = 70 \text{ degrees.}$$

70 degrees =

= 70 degrees

Calculate the missing angles in these Isosceles triangles.



a=

b=

c=

d=

e=

f=

g=

h=

i=