Mobius Math Club

|--|



Math worksheet on 'Triangle Classification - Sides - Name to Description (Level 1)'. Part of a broader unit on 'Geometry - Shape Classification (2D) - Advanced'

Learn online:

app.mobius.academy/math/units/geometry shapes 2d classifying advanced/

Choose the right description of an equilateral triangle equilateral	Two sides are the same length and one is different
	All sides are a different length
	All sides are the same length

Choose the right description of a scalene triangle scalene	Two sides are the same length and one is different
	b All sides are a different length
	All sides are the same length

Choose the right description of an isosceles triangle isosceles	Two sides are the same length and one is different
	All sides are the same length
	All sides are a different length