

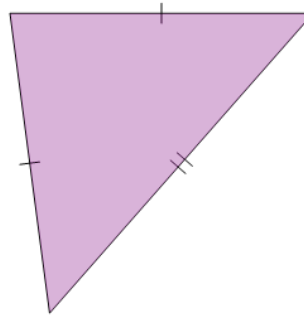


Math worksheet on 'Triangle Classification - Sides - First Time (Level 1)'. Part of a broader unit on 'Geometry - Shape Classification (2D) - Advanced'

Learn online:

app.mobius.academy/math/units/geometry_shapes_2d_classifying_advanced/

1



In geometry, what's the name for a triangle where two sides are the same length and one is different?

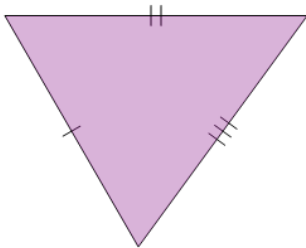
a

Immunity

b

Isosceles

2



In geometry, what's the name for a triangle where all sides are a different length?

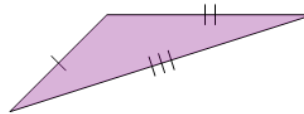
a

Sophomore

b

Scalene

3



In geometry, what's the name for a triangle where all sides are a different length?

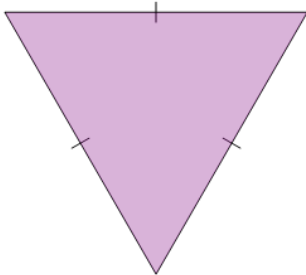
a

Staggered

b

Scalene

4



In geometry, what's the name for a triangle where all sides are the same length?

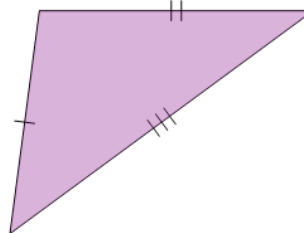
a

Equilateral

b

Emulated

5



In geometry, what's the name for a triangle where all sides are a different length?

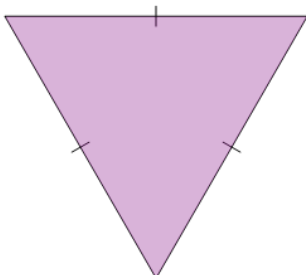
a

Skattered

b

Scalene

6



In geometry, what's the name for a triangle where all sides are the same length?

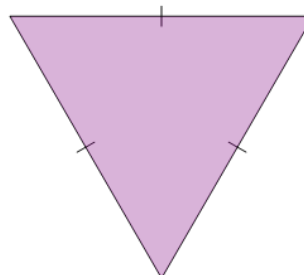
a

Equilateral

b

Excellent

7



In geometry, what's the name for a triangle where all sides are the same length?

a

Ebullient

b

Equilateral