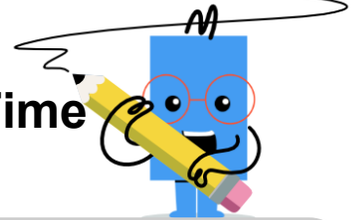
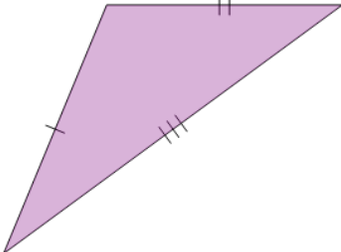




Triangle Classification - Sides - First Time



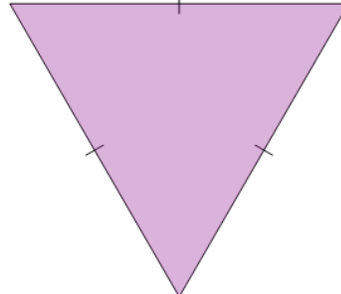
1



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

A	B
Skattered	Scalene

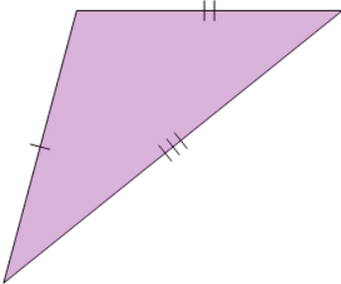
2



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

A	B
Emulated	Equilateral

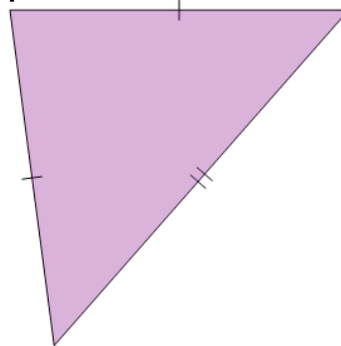
3



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

A	B
Scalene	Shortened

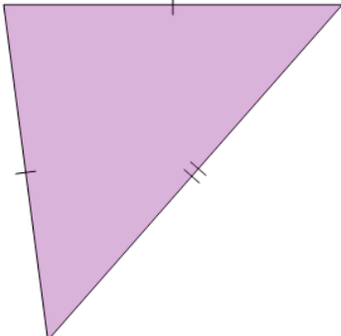
4



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

A	B
Idiomatic	Isosceles

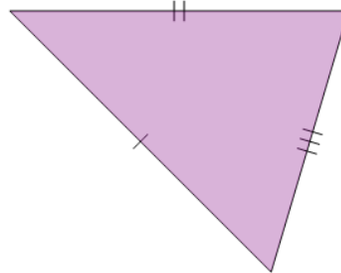
5



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

A	B
Immunity	Isosceles

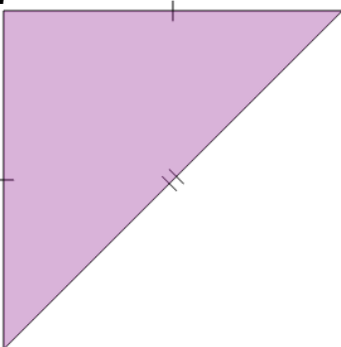
6



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

A	B
Sextant	Scalene

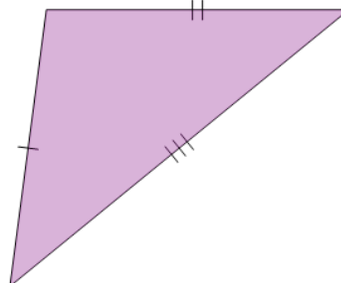
7



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

A	B
Isosceles	Idiomatic

8



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

A	B
Scalene	Sandwich