

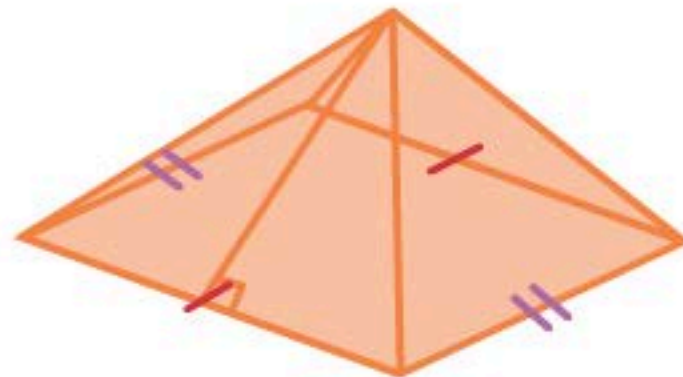


Similar to triangles, there are different kinds of pyramids. Pyramids can either be **regular** or **irregular**. Touch the pyramids below to reveal an explanation of each type.



Regular

the base has equal side lengths



Irregular

the base does not have equal side lengths

(continue)

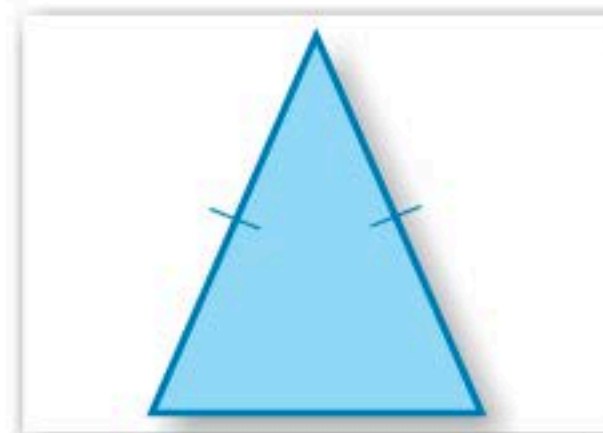


- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8

WELL DONE!

ITS sides are the same length

ruler to measure the length of each side. What type of triangle is this?



(touch the image to enlarge)

equilateral

isosceles

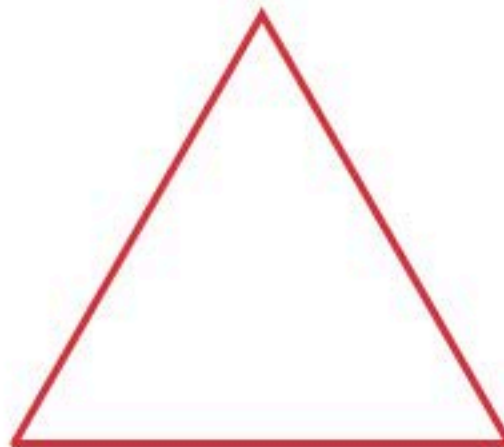
scalene

Isosceles triangle =
two of the sides are the same length





Identify each triangle by its sides.



equilateral



1/10



equilateral

isosceles

scalene

Reset

