

scalene

isosceles

equilateral

acute

right

obtuse




# Sides

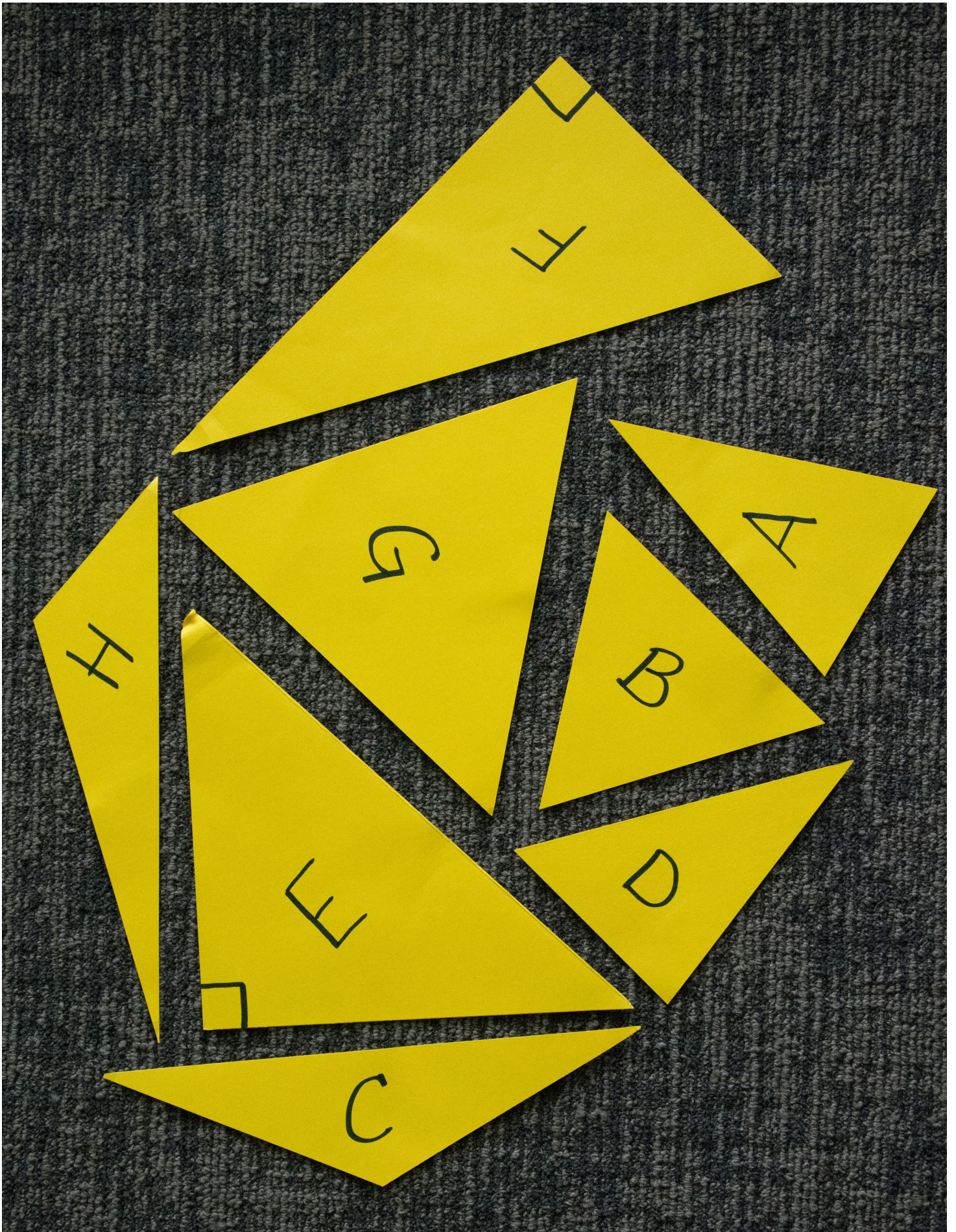
scalene  
all the sides  
are different

isosceles  
2 sides  
equal

equilateral  
all sides are  
congruent

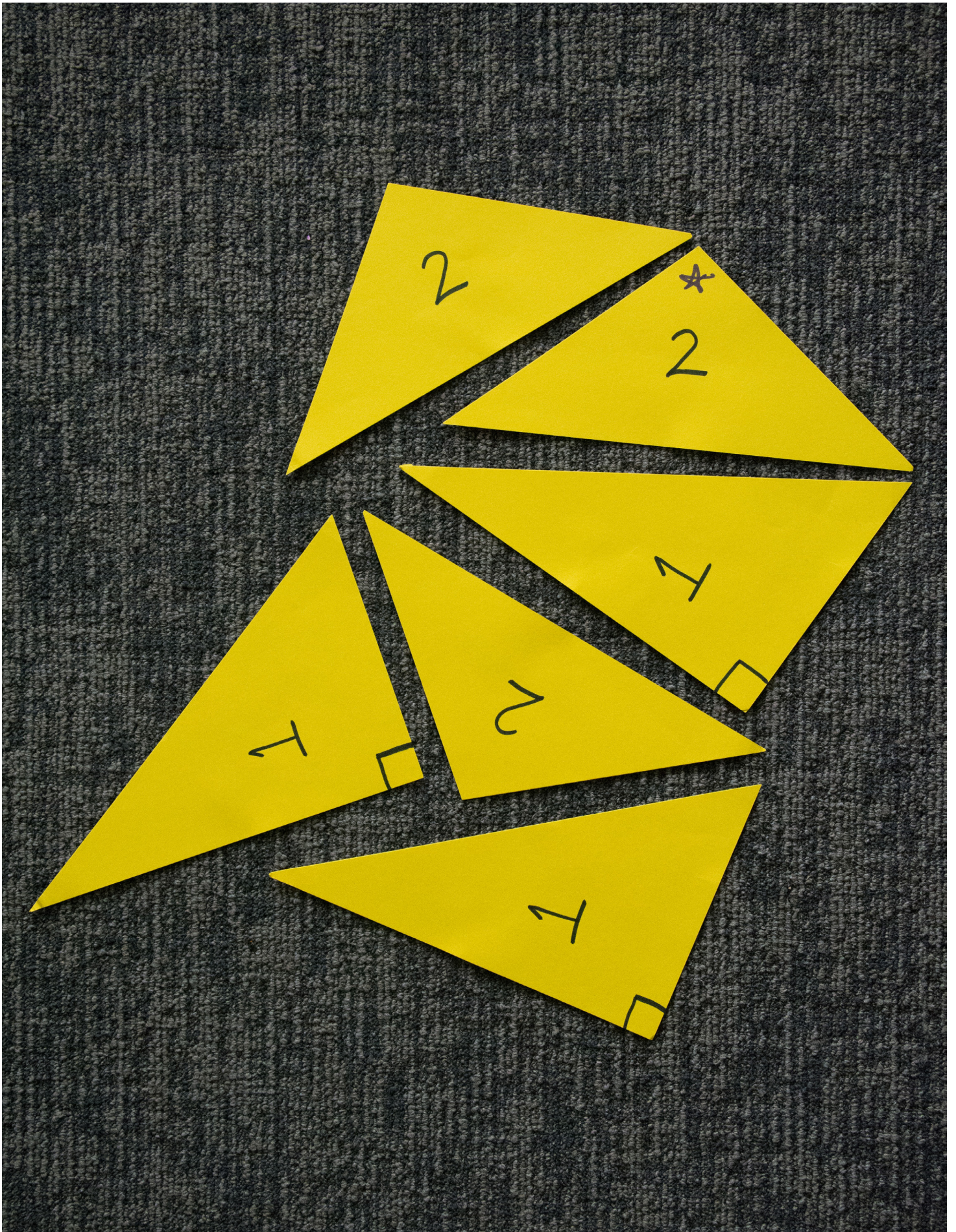
acute less than $90^\circ$		
right $90^\circ$		
obtuse more than $90^\circ$		





This material accompanies a videotaped lesson on Inside Mathematics ([www.insidemathematics.org](http://www.insidemathematics.org)): Classifying Triangles: 4th-Grade Public Lesson, 2017. Inside Mathematics is a service of the Charles A. Dana Center at The University of Texas at Austin.





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