

Triangles

1. Shape
2. Number
3. Type Of Angle Relationship
4. Number
5. Type Of Angle Relationship
6. Number
7. Type Of Angle Relationship
8. Number
9. Type Of Angle Relationship
10. Shape
11. Type Of Angle
12. Type Of Angle
13. Type Of Angle
14. Shape
15. Shape

Triangles

Cross sections are when you cut the shape in half any way. The _____ serums are the two shortest lengths are longer than the longest length. The other triangle serum is all three angles add up to _____. The four angle relationships are _____ which is when you do _____ minus the given number and it will give you the missing number. _____ is when you do _____ minus the given number and it will give you the missing number. _____ is when you find the other angle that adds up to _____. The way you figure out _____ is the two angles have the same side and vertex. The way you find the sum of the interior of a _____ is you see how many sides there are and subtract 2 from it. Then you divide 180 by that number. A _____ triangle is a triangle that doesn't meet either of the serums. A _____ triangle is a triangle that you can't make more than one triangle out of the three measurements. An _____ triangle is a _____ you can make more than one _____ out of it. Similar triangles are triangles that are congruent and similar.