

Angles, triangles and quadrilaterals

1. An angle is less than 90° .
2. An angle is greater than 90° .
3. An angle that measures exactly 90° is called a
.....
4. A triangle has sides.
5. A triangle with all sides the same length is called an
..... triangle.
6. This type of triangle also has all equal that
measure degrees each.
7. A triangle with two equal sides is called an
triangle.
8. This type of triangle also has equal angles.
9. A triangle with sides all of different lengths is called a
..... triangle. The will also be all different.
10. A quadrilateral has sides and angles.
11. A is an example of a regular quadrilateral.
12., and are also
quadrilaterals.

Word Bank

You may need each word more than once.

2	isosceles	obtuse	kites
acute	angles	rectangles	square
right angle	60	parallelograms	scalene
4	equilateral	3	sides