

## Handout 1: Triangle categories grid

### Definitions

Acute angled all angles less than  $90^\circ$

Right angled one angle equal to  $90^\circ$

Obtuse angled one angle greater than  $90^\circ$

Scalene all angles different

Isosceles (at least) two angles equal

Equilateral three angles equal

	Acute angled	Right angled	Obtuse angled
Scalene			
Isosceles			
Equilateral			

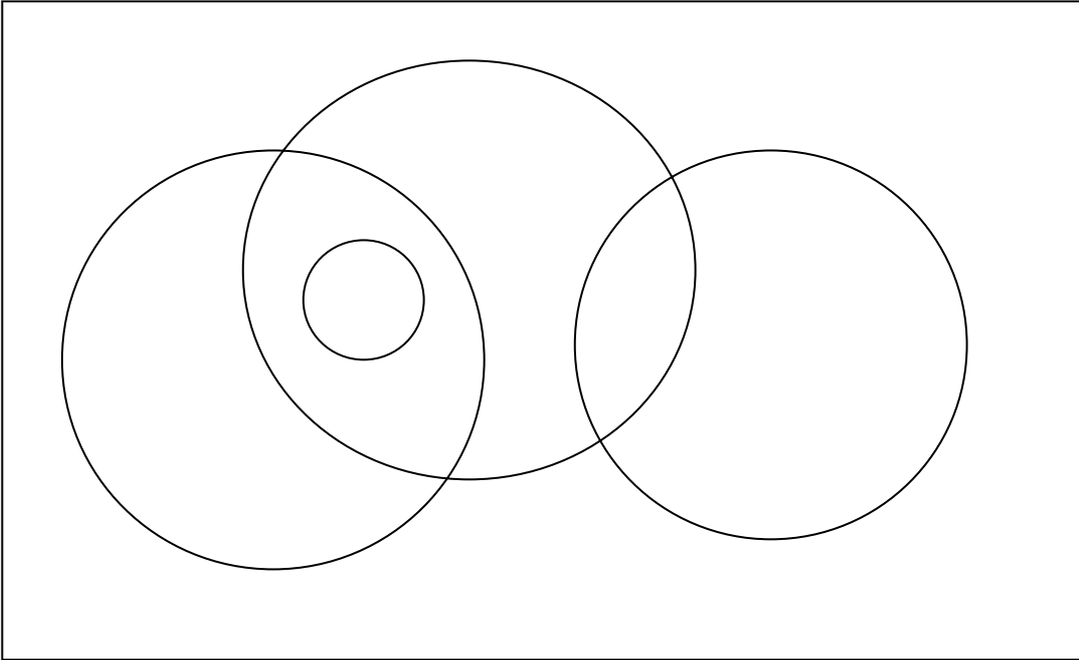
Give me an example of a triangle that could fit in each box.



Handout 3  
Data collection sheet 2 (for tallying)

	Acute angled	Right angled	Obtuse angled	Total
Scalene				
Isosceles				
Equilateral				
Total				

Handout 4: One way to represent the categories

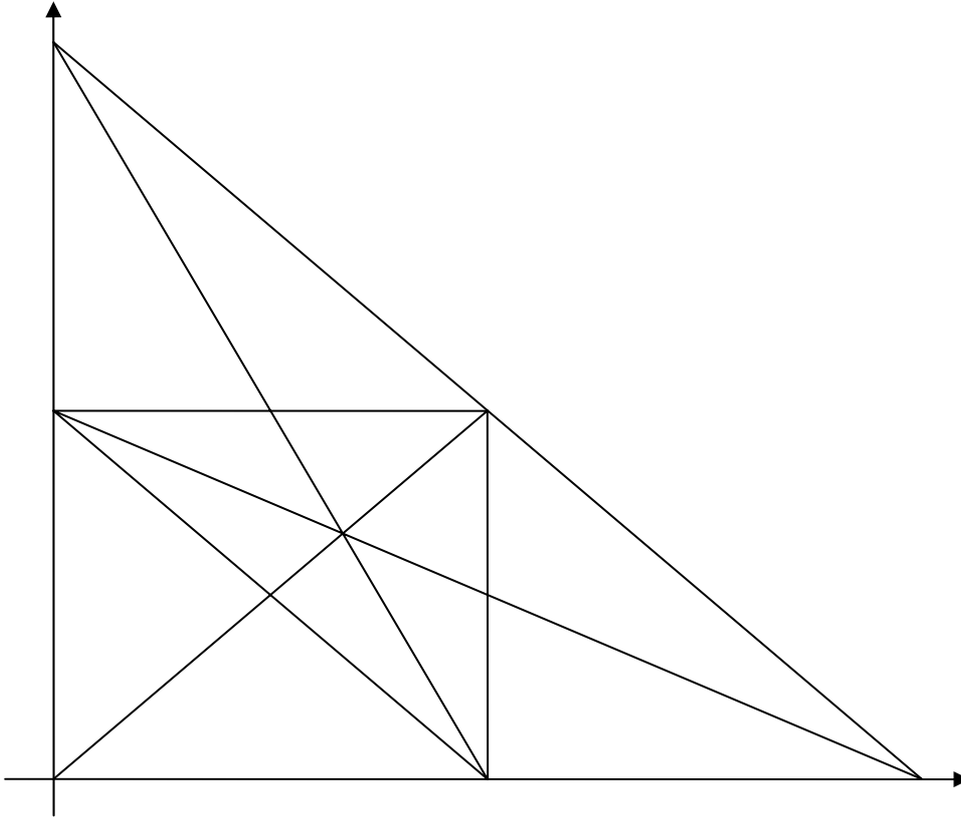


Label the different sets.

Can the categories of triangles be represented differently in Venn diagrams?

How many regions are there represented here? How does this compare with Handout 1?

Handout 5: Another way to represent the categories



Obvious line of isosceles triangles:  $y = x$

Less obviously: combine  $x = z$  and  $x + y + z = 180^\circ$  to get another line of isosceles triangles.

What is the third line of isosceles triangles?

Find the point of intersection of the three lines of isosceles triangles.

One obvious line of right-angled triangles:  $y = 90^\circ$

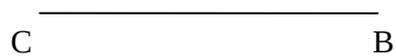
Why should  $y = 90^\circ - x$  be another line of right-angled triangles?

Shade the region that represents obtuse-angled triangles.

How many more obtuse-angled triangles are there than acute-angled triangles?

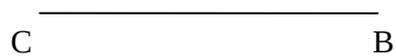
Handout 6

Draw the locus of points A such that triangle ABC is isosceles.



Handout 7

Draw the locus of points A such that triangle ABC is right-angled.



Handout 8

Shade the region that contains the set of points A such that triangle ABC is acute-angled.  
Does this diagram prove that there are more obtuse-angled triangles than acute-angled triangles?

