21st April Higher	5-a-day
What is the sum of the interior angles of a 20-sided polygon?	Corbettmaths
A group of friends have been surveyed.  38% have been to Canada.  80% have been to France.  11% have been to neither Canada or France.	Find the percentage of the group that have been to both Canada and France.
Write down the Sine Rule	Write down the Cosine Rule
-6 -4 -2 0 2 4 6 x	On the grid, label the region that satisfies all three of these inequalities $x < 2$ $y > -1$ $y < x$