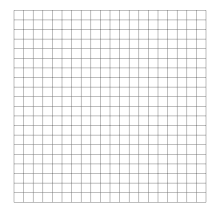
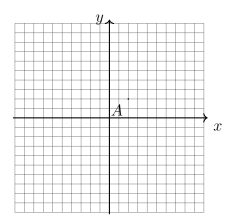
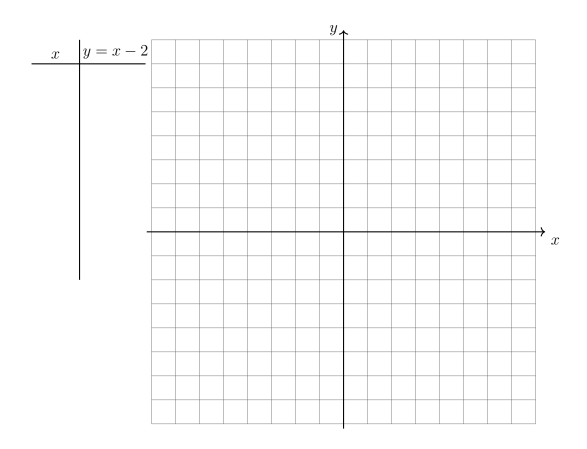
Graphs

tikz grid command

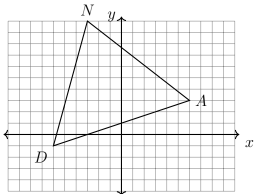








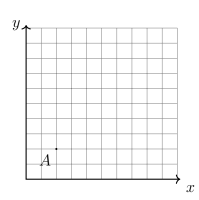
Triangle DAN is graphed on the set of axes below. The vertices of $\triangle DAN$ have coordinates D(-6,-1), A(6,3), and N(-3,10).

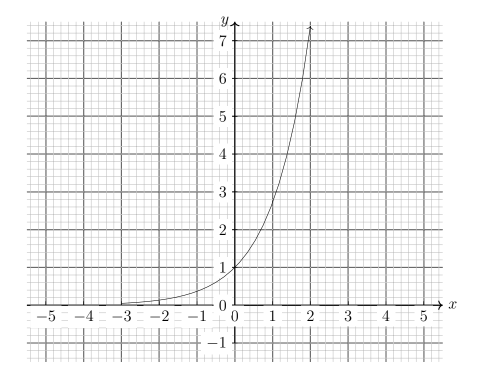


What is the area of $\triangle DAN$?



Figure 1: x and y axes for grid

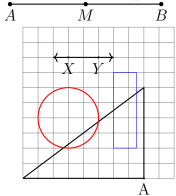


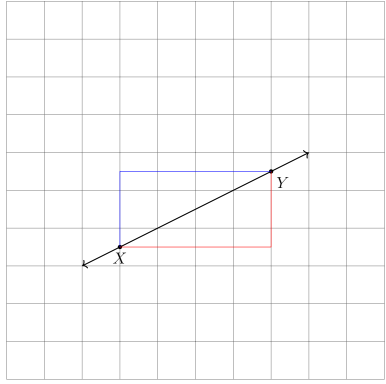


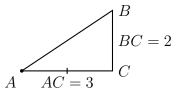
			 -	
			+	
			+++++++	
	+		++++	
	++++++	+++++++++++++++++++++++++++++++++++++++	++++++	
			++++++-	

Drawing lines and shapes

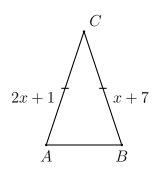
tikz draw command, node labeling function

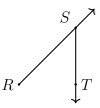




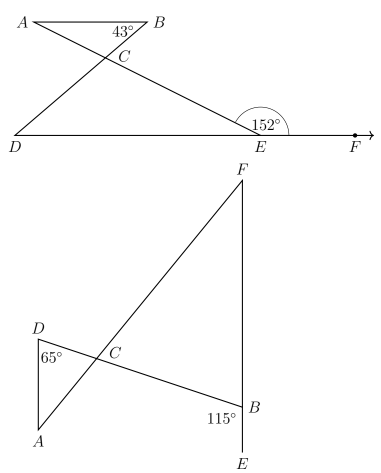


Given $\triangle ABC$ with $\overline{AC} \cong \overline{BC}$. AC = x + 7 and BC = 2x + 1. Find AC.

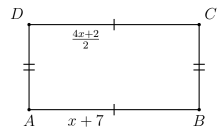




Complex Regents angle problems

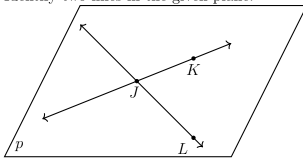


Given the rectangle ABCD with $\overline{AB}\cong \overline{CD}$ and $\overline{BC}\cong \overline{DA}$. AB=x+7 and $CD=\frac{4x+2}{2}$. Find AB.

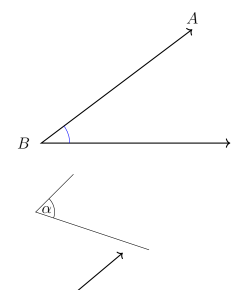


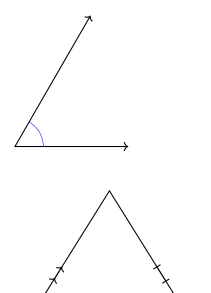
Plane geometry

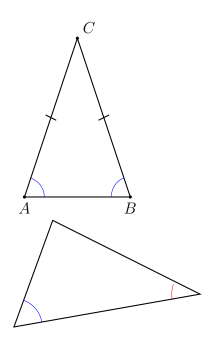
Identify two lines in the given plane.



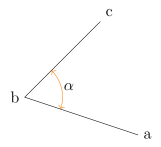
Marking angles











Circles

