
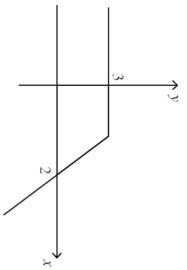
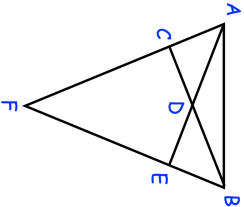

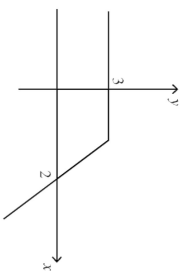
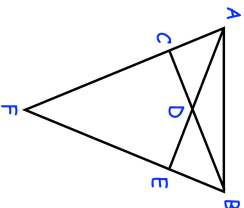


24th November	 Corbettmaths
	Shown is $y = f(x)$
Sketch $y = f(-x)$	Sketch $y = -f(x)$
	Prove AFE and BCF are congruent
ABF is an isosceles triangle. C and E are points on AF and BF such that $FC = FE$. AE and BC meet at D.	Prove ADB is isosceles
Prove algebraically that $(4n + 1)^2 - (2n - 1)$ is an even number for all positive integer values of n .	

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