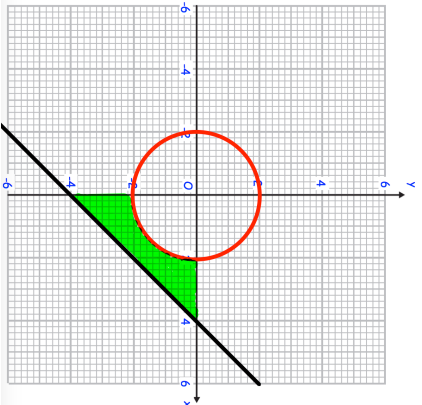


Name: _____

5-a-day

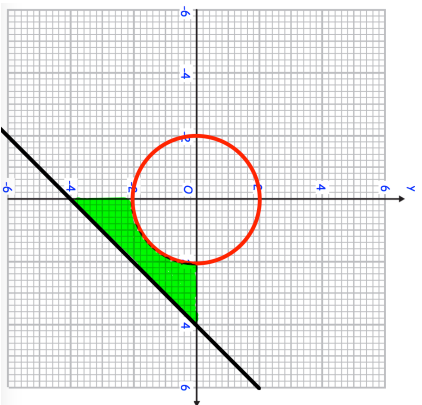
Higher Plus

1st March Simplify $(2x - 3)^3 - (x - 4)^3$	Corbettmaths
Express $\sqrt{8} + \sqrt{18}$ in the form $a\sqrt{2}$	
A scientist wants to estimate the number of toads living near a lake. On Friday she catches 90 toads and tags them. She then releases the toads. On Saturday the scientist catches 50 toads and 7 of them are tagged.	Estimate the number of toads that live near the lake.
	Find the area of the shaded region.

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5-a-day

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