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A no real solutions
B 1 real solution
C 2 distinct real solutions
D 3 distinct real solutions
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9 ©THE HEFFERNAN GROUP 2011 Maths Methods (CAS) 3 & 4 Trial Exam 2 solutions Question 17) x The area required is shaded. The graphs intersect at the points where $x = a$ and $x = b$. Over this interval $x \in (a, b)$, $g(x) > f(x)$. So area required =?

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6 ©THE HEFFERNAN GROUP 2012 Maths Methods (CAS) 3 & 4 Trial Exam 2 solutions Question 12 Draw a diagram. The area representing
 $\Pr(1 < Z < 3)$ is shaded. This area could also be expressed as $\Pr(12.5 < X < 22.5)$ however this is not offered as an alternative. Because of
the normal curve, an equal area could be given by the shaded

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