




Air maths tuition

Interact, engage and perform

Quadratic Inequalities | Past Paper Question | C1 June 2009 Q4c

$$4x - 3 > 7 - x \quad \Rightarrow \quad x > 2$$
$$2x^2 - 5x - 12 < 0 \quad \Rightarrow \quad -\frac{3}{2} < x < 4$$

$$\therefore \quad 2 < x < 4$$


With the acknowledgement of [Exam Solutions](#).
Find lots more revision sheets on [Air Maths Tuition](#).
[This Video](#)



Exam Solutions
m a t h s m a d e e a s y