1) Solve the simultaneous equations © www.formular1matths.com

Link to solution: https://youtu.be/LhxmfoD4EKw

5x - 2y = 4

y + 4x = 24

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Answer

2 The diagram below shows a triangle and a rectangle The area of the rectangle is 4 times the area of the triangle. Find the height of the triangle



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Answer (3)

3 Find the value of x

Answer

 $3x^{\circ}$ 60° $4x^{\circ}$ © www.formular1matths.com Link to solution: https://youtu.be/LhxmfoD4EKw

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(4)