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Cambridge Essentials Mathematics Support 7 N1.3 Answers
f 3, 5, 6, 7 2 a isosceles b equilateral c right-angled isosceles d right-angled e scalene 3 a No b They are both right. There is more than one way to draw the triangle from the given information. 4 a ABC b ACB c BCD d POS e POQ f QOR 5 a No, b i 6 cm ii 6 cm iii 5 cm iv 5 cm v 30o vi 30o c No 6 a XYZ b BAC c PRQ 7 b ...

Cambridge Essentials Mathematics Extension 7 N2.1 Answers
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4 a The answer is the square of the even number between the two odd numbers. b The answer is the square of the odd number between the two even numbers. 5 a 3 2 + 4 2 = 5 2 b 13 2 - 12 2 = 5 2 c 10 2 - 8 2 = 6 2

Cambridge Essentials Mathematics Extension 7 N1.4 Answers
f 3, 5, 6, 7 2 a isosceles b equilateral c right-angled isosceles d right-angled e scalene 3 a No b They are both right. There is more than one way to draw the triangle from the given information. 4 a ABC b ACB c BCD d POS e POQ f QOR 5 a No, b i 6 cm ii 6 cm iii 5 cm iv 5 cm v 30o vi 30o c No 6 a XYZ b BAC c PRQ 7 b ...

Cambridge Essentials Mathematics Core 7 GM3.2 Answers
b 2(x + 7) c 4 3x + 5 d 3(10 - x) e 5 3 + x 3 a 10 y b 5 3y c 3 4 - y d 17 - 5y e 9 20 y - f 4 3 10 y - 4 a Subtract 5 and multiply by 2. b Multiply by 5 and subtract from 21. c Divide by 3 and add 4. d Add 8 and divide the answer by 4. e Add 1 then multiply by 4 and subtract the answer from 35. f Subtract 3 and divide the answer into ...

Cambridge Essentials Mathematics Core 7 A3.1 Answers
N1.4 Answers 1 a b 2 a 16 b 25 c 64 d 81 e 121 f 225 g 196 h 64 3 a 50 b 25 c 80 d 51 e 11 f 18 g 32 h 9 4 a 32 + 42 = 52 b 132 - 122 = 52 c 102 - 82 = 62 5 b The answer is the square of the even number between the two odd numbers. c The answer is the square of the odd number between the two even numbers. 6 a b c A square number has an odd ...

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Cambridge Essentials Mathematics Core 7 A4.2 Answers Original Material © Cambridge University Press 2008 2 7 a c i x = 2 ii x = 2.5 iii x = 1.5 iv x = 3 b 8 a c i x ...

Cambridge Essentials Mathematics Core 7 A4.2 Answers
The answers given for this question are for points on the grid with integer coordinates. b (1, -1) c (-3, -1) or (1, 3) d (2, -2), (3, -3), (4, -4), etc. e (-2, 2), (-3, 3), etc. 11 a 12 (All answers are in square units.) b 4 c 4 d 6, 8, 10 etc. (depending on the answer to 11 d) e 2, 4, 6 etc. (depending on the answer to 11 e)

Cambridge Essentials Mathematics Core 7 GM2.2 Answers
13 a x + 7 b x + y c -5 d p - q 14 a k - 2 b t + 2 15 a 4x b 2x + 10 c 4y + 6 16 a 3y + 6 b 6g + 3 c 3n + 7 d 4b + 4 e 6t + 10 f 7m - 1 g 6u + 8v h 12h + 1 i 6a 17 a B and F b E and F c A and E d B and D e D, E and F f B, D and F g 4x + 10 18 a B = 12 b B = 7 c B = 5.5 19 a s = 4 b s = 7 c s = 6 d d = 220 20 a F = 30 b F = 48 c F = 6 ...

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