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Web1.6 Yes. It can be observed from the data that the three lowest values are far removed from the rest of the data and hence are classified as outliers.

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Web1CA final amount 1 year . 1C A interest 2nd year . 1CA final amount . 1M using formula . 1A value of i . 1A value of n . 1S simplification . 1CA final amount

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Web1 3 2 ( ) – – = x f x and g(x) =dx + e. Point B (3 ; 6) lies on the graph of g and the two graphs intersect at points A and C. x y B(3 ; 6) f f g 0 A C. 8.1 Write down the equations of the asymptotes of f. (2) 8.2 Write down the domain of f. (2) 8.3 Determine the values of . d . and . e, correct to the nearest integer, if the graph of . g

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Web4 MATHEMATICS P2 (NOVEMBER 2013) 4.4 If BC were perpendicular to AF, the triangle would have to be isosceles. / As BC loodreg op AF was, sou die driehoek gelykbenig moes wees. OR / OF C does not satisfy the

equation of the perpendicular bisector.

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Web1:MA. 1:M 1:A (3) (NOVEMBER 2013) LITERACY P2. 1.2. 1.2.1. Surface Area = 2 x Area of Base + Perimeter of Base x Height = 2 x r<sup>2</sup> + d x h = (2 x 3,142 x 4,752) + (3,142 x 9,5 cm) x 17,8 cm = 141,78275 cm<sup>2</sup> + 29,849 cm x 17,8 cm = 141,78275 cm<sup>2</sup> + 531,3122 cm<sup>2</sup> = 673,09495 cm<sup>2</sup> = 673,09 cm<sup>2</sup> . 2.SF.

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WebTHREE diagram sheets for QUESTION 1.5, QUESTION 6.1, 9, QUESTION QUESTION 10, QUESTION 11.1, QUESTION 11.2 and QUESTION 12 are attached at the end of this question paper. name on theseWrite your sheets in the spaces provided and insert them inside the back cover of your ANSWER BOOK. 8.

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