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# Examiners' Report/ Principal Examiner Feedback 

## January 2015

Pearson Edexcel International GCSE in Mathematics (4MAO) Paper 2FR

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## Grade Boundaries

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Students coped well with the level of the paper with many correct responses seen throughout.

1 All parts of the question were answered well.

10 When there was an incorrect answer in (a) it was $7 m^{2}$ rather than the correct 7 m . More incorrect responses were seen in part (b) than in part (a) with 6 and $6 x$ being the most common of these. It was rare to see an incorrect response in parts (c) and (d). In part (e) a few students evaluated $(2 \times 3)^{2}$ rather than the correct $2 \times 3^{2}$

11 The table was almost always filled in correctly. Many students were unable to offer an answer in part (c).

12 The correct rectangle was almost always drawn in part (a). Success in part (b) was more varied; most drew an isosceles triangle but not always with the required area.

13 When there was an error in this question it was most likely to be in part (c) when students worked out $20-14$ rather than the correct $20--14$

14 The vast majority of students showed an understanding of volume and gained full marks. A few worked with surface area rather than volume and so gained no marks.

19 Many students seemed unaware of the properties of a parallelogram. A common incorrect assumption was that angle $A X C$ was $100^{\circ}$. Students would be well advised to mark any found angles clearly on the diagram or name them explicitly in the working. Some students incorrectly assumed that triangle $A D X$ was an equilateral triangle.

20 Those students who got the correct solutions without showing any algebraic working scored no marks. The most common error was either to use the wrong operation to eliminate a variable or, having chosen the correct operation, make an arithmetic error.

21 Parts (a) and (b) were generally correct. It was pleasing to see some students get the correct expressions in part (c) although the omission of brackets let some students down with $n \times n+2+1$ seen instead of $n(n+2)+1$ and $n+1^{2}$ rather than $(n+1)^{2}$.

22 Whilst there were a good number of correct answers seen, there were also a number of errors seen. Such errors included dividing the total number of vehicles by 6 rather than by 70 , using $3.5,8.5 \ldots$ as mid-interval values rather than $3,8 \ldots$ and summing the frequency column and then dividing by 6 . Students would be well advised to consider the reasonableness of their final answer.

23 Some students used the correct formula for the area of a trapezium and substituted the values correctly but then made an error in their calculation. Others substituted incorrectly. There were many correct solutions seen to part (b). However, there were some students who recognised the need to use Pythagoras' theorem but were unable to find the correct numbers to use.

24 Part (a) was answered well although some students did include 1 and/or multiples of 3 not in the universal set in their answers and so failed to gain the mark. Responses to the other parts of the question were very varied.

25 It was clear that a significant number of students did not understand what was being asked of them in either part (a) or part (b). Those who made a correct start to part (a) often gave their answer as a product of prime factors rather than as a product of powers of prime factors as required. Some, but not many, correct answers were seen to part (b). Partial credit was given for 3 correct factors of 224 even if these did not have a sum in the given range.

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