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n>11.25 thanks for noting. KS says:
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Planes p , q and r have equations $x - 2z = 4$, $2x - 2y + z = 6$ and $5x - 4y + z = -9$ respectively, where $z = -9$ is a constant.
(i) Given that $k = 3$, find the coordinates of the point of intersection of p , q and r .

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H2 Math papers 1 and 2 this year was on 9th Nov (Fri) and 14th Nov (Wed) respectively, and I have heard lots of feedback from students so far, both from my own tuition students and from

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students on reddit here and here. It's natural for students to feel disheartened at the difficulty level of the papers, and certainly these papers were not easy!

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put in a box. Randomly pick 90 names
from the box. There may be too many
representatives from some countries,
and none from some (ii) Use stratified
sampling. The number of employees
from

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$$\Rightarrow a = 27 \lambda$$

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1 GCE 'A' Level H2 Maths Nov 2013

Paper 1 1i) $x - 2z = 4$ $2x - 2y + z = 6$ $5x - 4y + 3z = -9$ From GC, point of intersection = $(-38/3, -119/6, -25/3)$.

(ii) $x - 2z = 4$ $2x - 2y + z = 6$ $5x - 4y = -9$ From GC, there is no solution. So p, q, r have no common points of intersection.

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