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WEBwork done per cycle = area of loop. input power = calorific value  $\times$  fuel flow rate. indicated power.  $(\text{apeofp} - V_{\text{loop}}) \times (\text{numsep} \dots$

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WEB5 - Introduction 7 A note on terminology used

in Birth to 5 Matters • Children refers to all babies, toddlers, and young ...

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WEBEuropean Convention on Human Rights. as amended by Protocols Nos. 11, 14 and 15. supplemented by Protocols Nos. 1, 4, 6, 7, 12, ...

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WEB $1x + n 2y + n 3z + d = 0$  where  $d = -a.n$ .  
The plane through non-collinear points A, B and C has vector equation.  $r = a + \lambda(b - a) \dots$

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