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calculate: Solution: Working the

numerator first The question is now

reduced to: For this division, we multiply

the numerator by the inverted

denominator

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PAPER 2 SECTION I 1. (a) (i) Required to

calculate: Solution: Working the

numerator first The question is now

reduced to: For this division, we multiply

the numerator by the inverted

denominator to get: (ii) Required To

Calculate: 1.5625 0.32 Solution:

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[2] (b) Determine the coefficient of friction between the object and the floor.
[4] 2. A particle P, of mass 2 kg, is moving so that at time t s its velocity v ms^{-1} is given by $v = (13t - 3)\mathbf{i} + (2 +$

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$3t^2j$). At time $t = 0$ s, the position vector of the particle is $(2i + 7j)$ m. (a) Find the position vector r of P at time t s. [5]

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Question 5 Figure 2 shows a plan view of a garden. The plan of the garden ABCDEA consists of a triangle ABE joined to a sector BCDE of a circle with radius 12m and centre B. The points A, B and C lie on a straight line with $AB = 23\text{m}$ and $BC = 12\text{m}$.

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