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Determine (a) the position, velocity and

acceleration of A when t=1 s, (b) the maximum velocity and acceleration of A. SOLUTION $x=10\sin 2t+15\cos 2t+100$ dx $v=20\cos 2t-30\sin 2t$ dt dv $a=-40\sin 2t-60\cos 2t$ dt For trigonometric functions set calculator to radians: (a)...

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