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is from the origin 2 s after being released from rest. z F 2 y F 3 x F1 SOLUTION ©F (2= ma; i+ 6j-2t k) (2 4 1 = 4326

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2–2. y. resultant force and its direction, measured counterclockwise from the positive x axis. F u 15 700 N. SOLUTION The parallelogram law of addition and Page 7/16

the triangular rule are shown in Figs ...

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A stone A is dropped from rest down a well, and in 1 s another stone B is dropped from rest. Determine the distance between the stones another second later. SOLUTION 1 2+ T s = s1 + v1 t + 2 ac t 1 2 sA = 0 + 0 + 2 (32.2) (2) sA = 64.4 ft 1 2 sA = 0 + 0 + 2 (32.2) (1) sB = 16.1 ft $\ensuremath{\xi}$ s = 64.4 - 16.1 = 48.3 ft Ans.

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