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Solution Let-> your initial displacement from your home to the store be Dd 1 and > your displacement from the store to your friend's house be Dd 2. 11 U > Ontario Physics > 200 m [N]; Dd 2 = 600 m [S] Given: Dd 1 = 0176504338 > Required: Dd TFN C01-F04-OP11USB > > > NGI Analysis: Dd TCO 5 Dd 1 1 Dd 2 > Solution: Figure 6 shows > the given ...

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Solution: ! a av =!! v!t = 28 m/s [E] 7.0 s! a av =4.0 m/s2 [E] Statement: The average acceleration described by the graph is 4.0 m/s2 [E]. (b) Given:!! v = 24.5 m/s [E]; Δt = 7.0 s Required: ! a av Analysis: ! a av =!! v t Solution: ! a av =!! v!t = 24.5 m/s [E] 7.0 s! a av =3.5 m/s2 [E] ta emn:Th eav rg c!t ion ds by the graph is 3.5 m/s2 [E ...

Section 1.3: Acceleration Tutorial 1 Practice, page 24

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PHYSICS 11 (SPH3U) - Mr. Le

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Section 11.9: Circuit Analysis Step 6. V Tutorial 1 ...

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mass equivalent = 4.25!1011 kg Statement: A conversion of 4.25 × 10 11 kg to energy would be enough to accelerate the Moon from rest to its present orbital speed.

Section 11.4: Mass-Energy Equivalence Tutorial 1 Practice ...

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Section 11.2: Time Dilation Tutorial 1 Practice, page 585

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Solution: Determine the speed of sound at 15 °C: v=331.4 m/s+0.606 m/s/!C T =331.4 m/s+0.606 m/s !C! * # \$ % & !5 !C v=340.5 m/s Determine the first three harmonics: f n = 2n!1 4 v L n * # \$ % & ' f 1 = 1 4 340.5 m/s 0.600 m * # \$ % & ' f 1 =142 Hz

Phys 1U Ch9 Review - 11U Physics

Solution: E k = 1 2 mv2 v= 2E k m = 2(40000 J) 610 kg =11.45 m/s v=11 m/s Statement: The speed of the bobsleigh is 11 m/s. 2. Given: m = 0.160 kg; v i = 0 m/s; v f = 22 m/s; Δd = 1.2 m Required: E k; F net Analysis: E k = 1 2 mv2 F net =ma v f 2 = v i 2+ 2a!d W net = E kf D E ki W net = F net!d (a) The final kinetic energy of the puck: Solution: E k = 1 2 mv2 = 1 2 (0.160 kg)(22 m/s)2 =38.72 kg!m2 s2 =38.72 J E k

Section 5.2: Energy Tutorial 2 Practice, page 232 Tutorial ...

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