**Efficiency and Power Questions from A5.1**

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| 0.856, 380. J  45.0 W, 2700 J  9.32 m  282 s | 1. a. A heater consumes 125 J of fuel and produces 107 J of useful heat. What is its efficiency? How much fuel would it consume to produce 325 J of useful heat?  b. A motor does 585 J of work in 13.0 seconds. What is its power output? What work could it do in 60.0 seconds?  c. You do 412 J of work dragging a 26.5 kg box over a level floor (at a constant low speed) where the coefficient of dynamic friction is 0.170. What distance did you drag it?  d. What is the minimum time a 540. W motor can lift a 3450 kg land rover 4.50 m? |
| 567 J, 408 J  80.4 W, 19.0 s  3.21 m  405 W | 2. a. A heater is 91.0% efficient. How much useful heat would it produce from 623 J of fuel energy? How much fuel would it consume to produce 371 J of useful heat?  b. A motor does 965 J of work in 12.0 seconds. What is its power output? In what time could it do 1530 J of work?  c. You do 371 J of work lifting a 11.8 kg box. What height did you lift it?  d. What is your power output if you drag a 87.0 kg sled a level distance of 43.0 m in 19.0 s where the coefficient of dynamic friction is 0.210? |
| 0.916, 591 J  5040 J, 1.80 s  9.97 kg  43.8 s | 3. a. A heater consumes 215 J of fuel and produces 197 J of useful heat. What is its efficiency? How much useful heat would it produce from 645 J of fuel energy?  b. What work does a 420. W motor do in 12.0 seconds? What time would it take the motor to do 758 J of work?  c. You do 850. J of work raising what mass a vertical distance of 8.70 m?  d. A sled dog has a power output of 310. W. In what time can it drag a 112 kg sled 95.0 m across a frozen lake where the coefficient of friction is 0.130? |
| 204 J, 584 J  51.6 W, 6970 J  15.0 kg  674 W | 4. a. A heater is 82.0% efficient. How much fuel would it consume to produce 167 J of useful heat? How much useful heat would it produce from 712 J of fuel energy?  b. A motor does 568 J of work in 11.0 seconds. What is its power output? What work could it do in 135. seconds?  c. You do 381 J of work dragging a box 23.5 m over a level floor (at a constant low speed) where the coefficient of dynamic friction is 0.110. What is the mass of the box?  d. What is the minimum power rating a motor can have if it needs to lift a 2350 kg SUV a vertical distance of 4.50 m in 154 s? |
| 0.945, 912 J  1890 J, 7.00 s  0.137  135 s | 5. a. A heater consumes 618 J of fuel and produces 584 J of useful heat. What is its efficiency? How much fuel would it consume to produce 862. J of useful heat?  b. What work does a 118 W motor do in 16.0 seconds? What time would it take the motor to do 826 J of work?  c. You do 645 J of work dragging a 15.0 kg box over a level floor (at a constant low speed) a distance of 32.0 m. What was the dynamic coefficient of friction?  d. What is the minimum time a 746. W motor can lift a 2770 kg land rover 3.70 m? |
|  | **More Jambalaya: (All possible Jambalaya problems)**  Lifting:  d. What time can a 12.5 W motor lift a 15.0 kg mass 65.0 m?  d. What is the mass of an elevator if a 150. W motor takes 14.0 s to lift it 5.20 m?  d. What distance would a 63.0 W motor lift 78.0 kg in 57.0 s?  d. What power motor can lift 890. kg 45.0 m in 140. s?  Dragging:  d. A 854 W tractor can drag a 780. kg mass 180. m in what time if the coefficient of friction is 0.160?  d. A 720. W winch drags a 1340 kg car with a coefficient of friction of 0.850 how far in 45.0 s?  d. A team of dogs can put out 1350 W of power. If the coefficient of friction between the sled and the ice is 0.120, what mass can they drag 50.0 m in 120. s?  d. A conveyor belt is operated by a 420. W motor. If it is supposed to move a 15.0 kg box 21.0 m in 17.0 s, what must be the coefficient of friction between it and the underlying surface?  d. A tractor must be able to drag 1520 kg of logs 460. m across the ground where the coefficient of friction is 0.650 in 63.0 s. What must be the power minimum power output of the tractor? |