

# Graphing Periodic Relationships Lab Answers

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web once  $v_x$  and  $v_y$  are known the other unknowns can be calculated the time up to the peak  $t_{up}$  can be determined using the equation  $v_{fy} = v_{iy} - a_y t$  where the  $v_{fy} = 0 \text{ m/s}$  there is no vertical velocity for a projectile when its at its peak and  $a_y = 10 \text{ m/s}^2$  once  $t_{up}$  is known the  $t_{total}$  time to travel the entire trajectory both up and down can be

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## **addition of forces physics classroom**

web answer the following questions and then view the answers by clicking on the button 1 barb dwyer recently submitted her vector addition homework assignment as seen below barb added two vectors and drew the resultant however barb dwyer failed to label the resultant on the diagram for each case that is the resultant a b or c explain

## **drawing free body diagrams physics classroom**

web answers answers to the above exercise are shown here if you have difficulty drawing free body diagrams then you ought to be concerned continue to review the the list of forces and their description and this page in order to gain a comfort with constructing free body diagrams 1 a book is at rest on a tabletop

aaas

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web the solution of the problem involves substituting known values of  $g = 6.673 \times 10^{-11} \text{ N m}^2 \text{ kg}^{-2}$ ,  $m_1 = 5.98 \times 10^{24} \text{ kg}$ ,  $m_2 = 70 \text{ kg}$  and  $d = 6.39 \times 10^6 \text{ m}$  into the universal gravitation equation and solving for  $F_{\text{grav}}$  the solution is as follows two general conceptual comments can be made about the results of the two sample calculations above