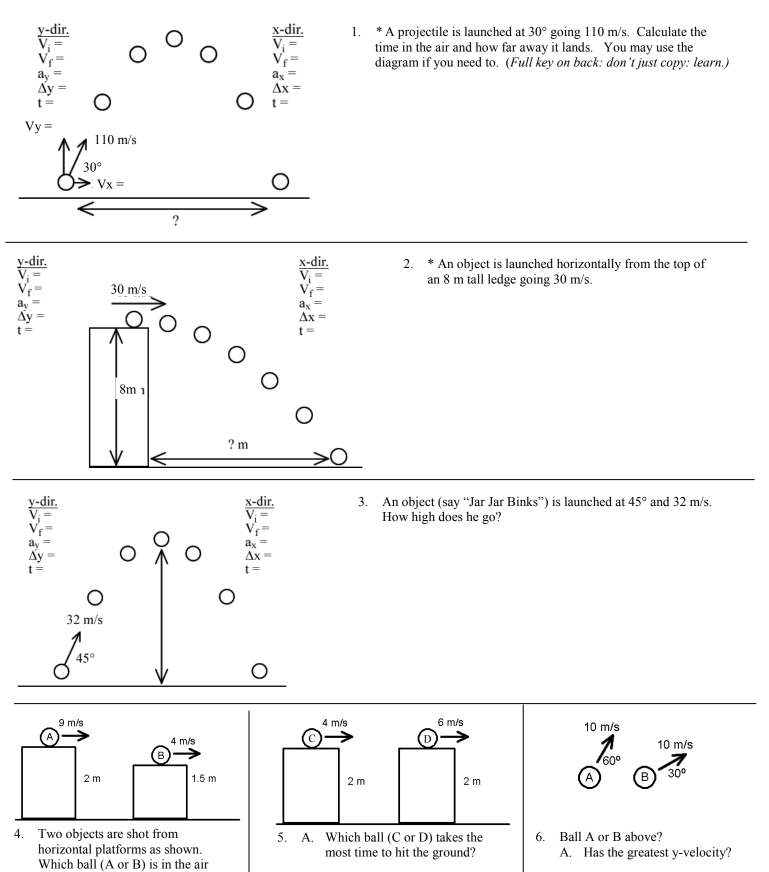
PreAP Two Dimensions 8



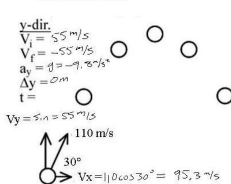
B. Which ball has the greatest range?

Will go the highest?

В.

for the most time?

Due Tues, Sept 27



2011 PreAP Two Dimensions 8

* A projectile is launched at 30° going 110 m/s. Calculate the time in the air and how far away it lands. You may use the diagram if you need to. (Full key on back: don't just copy: learn.)

,2)

$$y = dir.$$

 $V_{f} = V_{i} + at$
 $-ss = ss - 9.8t$
 $-10 = -9.8t$
 $t = 11.2 sec$
 $0 = ST$
 $= 95.3(11.2)$
 $= 1067.4 m$

?

x-dir.

 $\overline{V_i} = 95.3^{m/s} 1.$ $V_f = 95.3^{m/s} 1.$

 $a_x = O m/s^2$

 $\Delta x = 57$ t = 11.2 sec

x-dir.

 $a_x =$

 $\Delta x =$ t =

Ο

O

An object is launched horizontally from the top of n 8 m tall ledge going 30 m/s.

An object (say "Jar Jar Binks") is launched at 45° and 32 m/s. 3. How high does he go? only a y-dir. question $V_y = 325in 45^\circ = 22.6 m/s$ $V_f = 0 m/s$ $U_{F}^{2} = U_{1}^{2} + 2 \mathcal{F}_{J}^{2}$ $0 = 22.6^2 - 19.6^{\Delta y}$

22.6 m/s

O

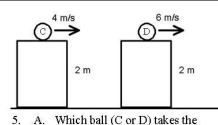
32 m/s

Ο

Omis 900

4. Two objects are shot from horizontal platforms as shown. Which ball (A or B) is in the air for the most time?

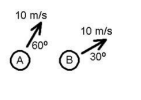
cstephenmurray.com



- 510.76 =- 19,6 Ay

Z6. | m = by

- Which ball (C or D) takes the A. most time to hit the ground?
 - B. Which ball has the greatest range?



- 6. Ball A or B above? A. Has the greatest y-velocity?
 - B. Will go the highest?

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