## Pearson Longman

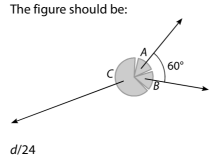
## **HKDSE** Essentials: Physics Exam Exercises

Force and Motion, 2/e

Updated on 2013-11-05

## Amendment (main book):

F5 p.82 #39



F1 p.24 ans #10b

## **Amendment (solution guide):**

F1 p.7 #10b

The last line should read			
$\therefore \frac{1}{4}at^2 = 2s$	$\Rightarrow$	s =	d/24