

Tuesday, May 28/13  
Physics 112/111

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1. Returns: Rewrite: Quiz C6

ICA: Power, Efficiency and Energy Conservation  
- Will be returned later this week.

2. Exam Outline: Topics - C4 and C5

3. Measures of a Wave

4. Worksheet - Wave Equation and More

5. Wave Behaviours

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## Exam: Outline - Chapter 4 and Chapter 5

- force (vector quantity)
- five examples: gravitational force (weight), applied, normal, force of friction (static and kinetic), tension
- coefficient of friction (static and kinetic)  $\mu$  - no unit  
 $\mu < 1$
- contact/non-contact forces
- FBDs (free body diagram)
- state of equilibrium ( $F_{\text{net}} = 0 \text{ N}$ ,  $\mathbf{v} = 0 \text{ m/s}$  or  $\mathbf{v}$  is uniform)
- Newton's Three Laws of Motion
  - 1st:  $F_{\text{net}} = 0 \text{ N}$  (Chapter 4) ( $L \sim Q \text{ static}$ )
  - 2nd:  $F_{\text{net}} = m\mathbf{a}$  (Chapter 5)
- \* May need kinematic equations in C5.  $\swarrow$  Review 12/5/5
- 3rd: For every action there is an equal but opposite reaction.
- Atwood's Machine and Fletcher's Trolley  $\leftarrow L1$
- momentum (vector quantity)  $\vec{p}$
- impulse (vector quantity)  $\vec{J}$
- impulse/momentum theorem  $\vec{J} = \Delta\vec{p}$

$\sim 4$  problems

$$\begin{array}{l} C4 \\ C5 \rightarrow \text{O} \\ \quad \rightarrow \text{O} \\ \vec{J} = \Delta\vec{p} \end{array}$$

## Exam: Outline - Chapter 2 and Chapter 3

1. physics *mc* .
2. kinematics/dynamics *mc*
3. frames of reference: fixed/moving *mc*
4. scalar quantity - magnitude only *mc*
5. conventional directions *prob.*
6. vector quantity - magnitude and direction *mc*
7. examples of scalar and vector quantities *mc*
8. ~~graphical addition of vectors: tip-to-tail/parallelogram method~~ *mc*
9. ~~analytical addition of vectors~~
10. Level 1 - subtracting vectors  
     - perpendicular components } *mc*
11. vocabulary: distance, position, displacement, time, *mc*  
     speed, velocity, acceleration, etc.
12. symbols and units of physical quantities *mc*
13. types of motion: uniform/uniformly accelerated *mc*
14. ~~position-time graphs~~
15. velocity-time graphs *mc*      *slope*  $\Rightarrow$  *acc.*  
     *area*  $\Rightarrow$  *displ.*
16. relationship between directions of velocity and acceleration  

$\uparrow$ $\vec{v} +ve$ $\circ$	}	<i>slows</i> <i>down.</i>	$\downarrow$ $\vec{v} -ve$ $\circ$	}	<i>speeds</i> <i>up.</i>
$\circ$		$\vec{a} -ve$		$\vec{a} -ve$	
17. checklist for word problems *prob.*
18. motion equations ~~including derivations~~ *prob.*
19. acceleration due to gravity *prob.*
20. freely falling bodies *prob.*

Problems: kinematic equations  
 x freely falling body.

v2 prob