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Probability. Conditional Probability.

Binomial Probability (order doesn't
matter) P_k (= binomial probability of k
successes in n trials p = probability of

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a success $\binom{n}{k} p^k (1-p)^{n-k}$ = probability of failure k =
number of successes n = number of
trials. Independent Events. $P(A \text{ and } B$
and $C) = P(A)$.

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Mechanics 12 Dynamics. Note:
vectors are indicated by boldface type.
Miscellaneous. If $ax^2 + bx + c = 0$,
then $x = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a}$.
2a. Position: $s(t)$; Velocity: $v = \dot{s} = ds/dt$; Acceleration: $a = \dot{v} = dv/dt = d^2s/dt^2 = vdv/dx$. For constant acceleration a_c :

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
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number of data values max events A
and B and C occurring in sequence x
A $q = 1 - P(\sim A)$ = probability of event A.

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Probability. Conditional Probability

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$U_1 - U_2 = F \cos \theta \cdot x$. Work of the weight.

$U_1 - U_2 = -W \cdot y = -W(y_2 - y_1)$ Work of the

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force exerted by a spring. (x is the...

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EDIT: A lot of people are asking about grades and percentages. Technically a F is a 50% or something around there. But in my case (and I'm sure in most engineering schools), a 70% is needed to take the next course in line, so unless the 70% is obtained, you're retaking that course even if a D is

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Formula Sheet

Like these equations are incredibly important in Dynamics. SUVAT Equation 1 As you probably already know, velocity divided by time is equal to acceleration and velocity multiplied by time is equal to displacement.

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Dynamics | Physics For Idiots

Thin Rectangular sheet (slab), axis parallel to sheet and passing through center of the other edge = $\frac{1}{12} m l^2$

Thin Rectangular sheet (slab), axis along one edge = $\frac{1}{3} m l^2$

Thin rectangular sheet (slab) about perpendicular axis through center = $\frac{1}{12} m (l^2 + b^2)$

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PHYS 2310 Engineering Physics I Formula Sheets

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\begin{align} \mathbf{I} &= \\ \begin{bmatrix} I_{xx} & I_{xy} & I_{xz} \\ I_{yz} & I_{yy} & I_{yz} \\ I_{zx} & I_{zy} & I_{zz} \end{bmatrix} \\ &= \int_m \dots
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Basic Thermodynamic Formulas
(Exam Equation Sheet) Control Mass
(no mass flow across system
boundaries) Conservation of mass: $\dot{m}_{in} = \dot{m}_{out}$
 $\dot{m}_{in} - \dot{m}_{out} = \dot{m}_{cv}$

Basic Thermodynamic Formulas
(Exam Equation Sheet)

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are incredibly important in Dynamics.
SUVAT Equation 1 As you probably
already know, velocity divided by time
is equal to acceleration and velocity
multiplied by time is equal to
displacement. Page 12/24 Download

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