Basic U	uantities	and The	ir Dimei	nsion
 Dimension has nature of a qua 	s a specific intity	meaning -	it denote:	s the physical
 Dimensions are 	e denoted wi	ith square b	orackets	
– Length [L]				
– Mass [M]				
– Time [T]				
Dimensions and Units Each dimension can have many quantities	y actual units. Tab	le below for the	dimensions and	d units of some derived
Dimensions and Units Each dimension can have many quantities Dimensions and Un	y actual units. Tab nits of Four D	le below for the Perived Quar	dimensions and	d units of some derived
Dimensions and Units Each dimension can have many quantities Dimensions and Un Quantity	y actual units. Tab nits of Four D Area	le below for the Perived Quar Volume	dimensions and ntities Speed	d units of some derived Acceleration
Dimensions and Units Each dimension can have many quantities Dimensions and Un Quantity Dimensions	y actual units. Tab nits of Four D Area L ²	le below for the Perived Quar Volume L ³	dimensions and ntities Speed L/T	d units of some derived Acceleration L/T ²
Dimensions and Units Each dimension can have many quantities Dimensions and Un Quantity Dimensions SI units	y actual units. Tab nits of Four D Area L ² m ²	le below for the Derived Quar Volume L ³ m ³	dimensions and ntities Speed L/T m/s	d units of some derived Acceleration L/T ² m/s ²
Dimensions and Units Each dimension can have many quantities Dimensions and Un Quantity Dimensions SI units	y actual units. Tab nits of Four D Area L ² m ²	le below for the Derived Quar Volume L ³ m ³	dimensions and ntities Speed L/T m/s	d units of some derived Acceleration L/T ² m/s ²

Dimensional Analysis

- Technique to check the correctness of an equation or to assist in deriving an equation
- Dimensions (length, mass, time, combinations) can be treated as algebraic quantities
 - add, subtract, multiply, divide

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- Both sides of equation must have the same dimensions
- Any relationship can be correct only if the dimensions on both sides of the equation are the same

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• Cannot give numerical factors: this is its limitation

Dimensional Analysis			
What is "Dimension" ?			
Dimension of found.	f a physical quantit	y is an algebraic combination of L, T and M from which the quantity is	
Many physica	al quantities can be	expressed in terms of a combination of fundamental dimensions	
such as			
Length	L		
Time	Т		
Mass	Μ		
• There are ph	nysical quantities w	hich are dimensionless:	
- numeric	al value		
- ratio bet	ween the same qu	antity	
- angle			
- some of	the known constan	nts like In, log, p and etc.	
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Dimensional Analysis		
Dimension analysis can be used to:		
a) Check whether an equation is dimensionally correct.		
However, dimensionally correct doesn't necessarily mean the equation is correct.		
b) Derive an equation.		
c) Find out dimension or units of derived quantities.		
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Dimensional Analysis

Example:

• The period *P* of a swinging pendulum depends only on the length of the pendulum *d* and the acceleration of gravity *g*.

• Which of the following formulas for *P <u>could</u>* be correct ?

(a)
$$P = 2\pi (dg)^2$$
 (b) $P = 2\pi \frac{d}{g}$ (c) $P = 2\pi \sqrt{\frac{d}{g}}$

Given: d has units of length (L) and g has units of (L/T^2) .

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Dimensional Analysis			
• The force (F) to keep an object moving in a c	ircle can be described in terms o	of the velocity (v, dimension L/T) of	
the object, its mass (m, dimension M), and t	he radius of the circle (R, dimen	sion L).	
• Which of the following formulas for <i>F <u>cc</u></i>	o <u>uld</u> be correct ?		
(a) F = mvR	(b) $F=m(v/R)^2$ (c)	F=mv ² /R	
Remember: <i>Force</i> has dimensions of MI	L/T ²		
 There is a famous Einstein's equation analysis find which is the correct form of 	connecting energy and mass this equation :	s (relativistic). Using dimensional	
(a) E=mc	(b) E=mc ²	(c) E=mc ³	
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Pervious exam					
The acceleration a of expression $a = k r^n v^m$ respectively are:	a particle (k is dime	moving	g with unifor ess). Using th	m speed ∨in a e dimensional	circle of radius r is given by the analysis, the values of n and m
(a) 1, -2	(b)	-1, 2	(c) 1, 2	(d) 2, 3	(e) -2, 3
From Hooks law , F=- extended length. The	-kx , wher e dimensi	e F is th on of th	e force with e spring con	dimension of stant k is:	(MLT ⁻²), and x is spring
(a) ML ²	(b)	ML ² T ²	(c) MT ⁻²	(d) ML ⁻² T ⁻²	(e) ML ⁻² T ²





Scalars and Vectors Vocabulary:	
<u>Scalars</u> are numbers Examples: 10 r	neters 75 kilometers/hour
Vectors are numbers wi	th a direction
Example:	10 meters <i>to the right</i> 75 kilometers/hour <i>north</i>
Scalar: 25 meters Vector: 25 meters <i>north</i>	Scalar: 25 meters Vector: 25 meters <i>east</i>
More abou	vectors will be discuss later
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