

اسم التدريسي: د حسين كاظم حلواص و م.م زين العابدين كريم المرحلة: الأولى السنة الدراسية: 2023-2024

عنوان المحاضرة:



Vectors, Vectors in Space, Unit Vector, Scalar Product, Vector Product المتجهات، المتجهات في الفضاء، وحدة المتجه، ضرب القيمة العددية، ضرب

	Vectors 80
	Vectors of Citystal
	The vector is only two pieces of information:
	- Direction - Length or Magnitude
	- Length or Magnitude
	We can graph a vector by an arrow that
•	we can visualize on x-y plane and we can appure
	it by the arrow length and angle
	vectors on graph could start vectors
	From not just an origion but
	From not just an origion but from any where
	(e,o) ×
	"Examples of Vectors"
	Examples of Vectors & =
	To answer the question "What is the current temp-
	erature?" We use a single number (scalar);
	likewise the question about a mass;
	while to answer the question " what is the
	current velocity of the wind?", we need more than just a single number. We need magnifule
	(speed) and direction. This where vectors
	come to handy.
	positions displacement, velocity, acceleration, force,
	momentum & torque are all physical quantities
- 1	chart can be represented mathematically by vectors.





Vector Denoting &
Vectors are writing withmarrow on top on equ
<u>Gx</u>)
Velocity vector > V
 Noted Any variable symbol with no arrow on top means scalar.
A vector can be geometrically represented by a direction line segment with a head of a tast;
A N
ANN
so vector \overrightarrow{AB} is a vector from point A to B. Also, we can denote vector \overrightarrow{AB} by a small case letter \overrightarrow{v}
The length of the arrow A Corresponds to the magnitude of the vector-
The arrow points in the direction of the vector

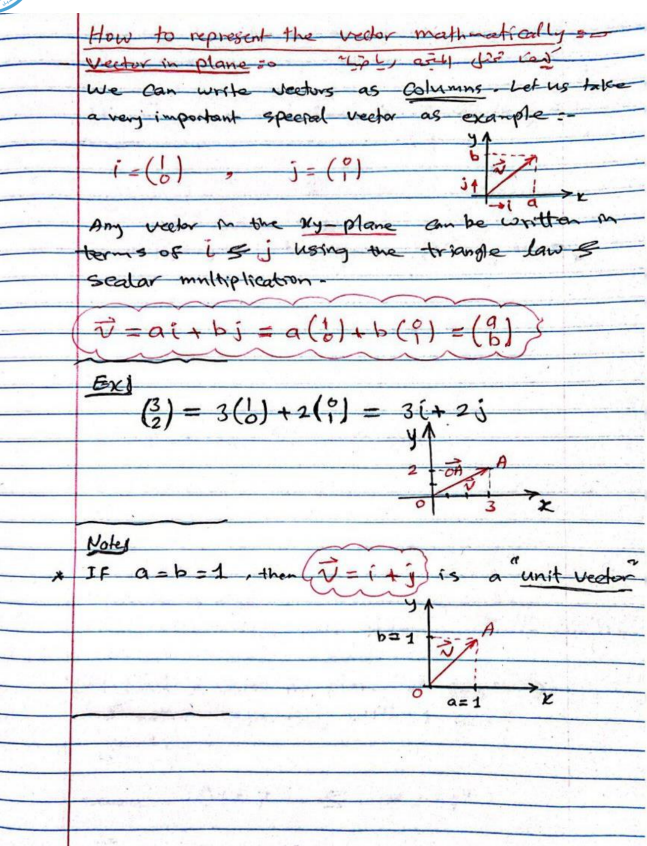


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	Finding the tength/magnitude and the director of vector is asible of the chiral to be started
	IF 1 = ait bj , then the length/magnitude of
	oweder V is so
	· It's a Pythagorean theorem of a x
	· It's a Pythagorean theorem of a x
-	a = v cos x] 3
	$Tan x = \frac{b}{a}$
	substitute of 3 in 1 Triebs;
	v = 1v1 (cos x i + smx j)
	V - vector symbol
	1) I - Vector tength i, I - unit vector components (basis/Fundamental) x - vector angle with x - axis
	Ext Find a vector in plane of length (7 units) & makes angle (35°) with x-axis? Solution
- ALLEN	=== v =7 = x=35°
	: N=7 * (Co5 35 (> 84m 35 5)
CS	Seal Wed with 7 Carlos

ین کریم

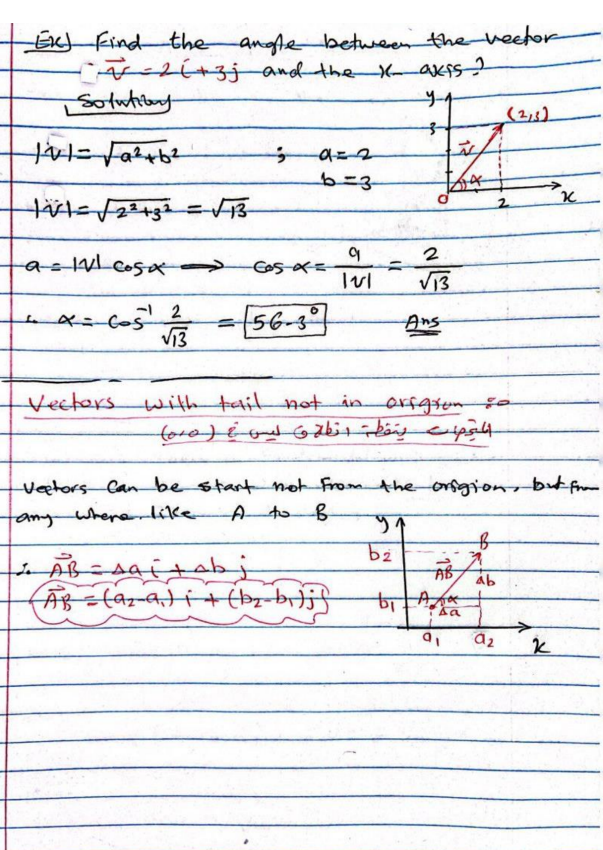
اسم المادة: رياضيات-1

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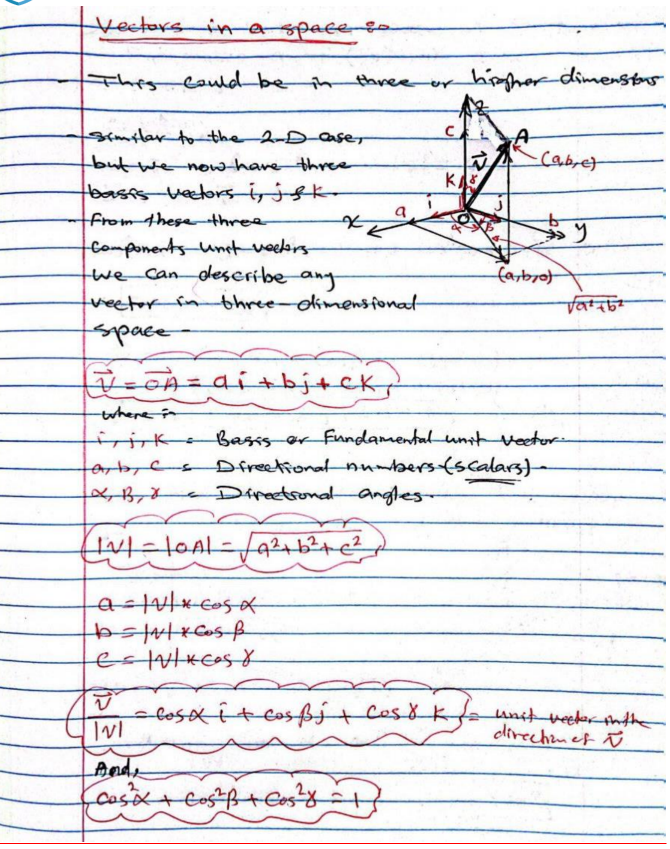


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	EXI find a vector in space of length (5 units)
-	that makes angles (70°) with x-axis, (85°) with y axis?
-	Solutions
	$X = 70^{\circ}$, $\beta = 85^{\circ}$, $1VI = 5$ $X = 2^{\circ}$, $\vec{V} = 2^{\circ}$
	3-: 1 N -:
	Cos2x + cos28 + cos28 = 1 => cos270 + cos85 + cos28=1
	-: Cos 8=0-935
	= v= v (cosxi+cosBj+cosxk)
	= 5 (cos 70 i + cos 85 j + 0-935 k)
7-117-7-7	V = 1.7 + 0.436 + 4.675 Ans
	Ext find the angle between the vector
3	V=-41+55+k and the K-axis?
	(4,5,
	a=-4, $b=5$, $c=1$
	V = \ a2+b2+c2
	121= V(-43+1512+11)2 = 542
	$\cos \alpha = \frac{9}{100} \implies \alpha = \cos^{-1} \frac{9}{100} = \cos^{-1} \frac{-4}{100}$
	V 42
	X = 128°





	Scalar product so (Dot product)
	Let $\vec{A} = a_1 \vec{i} + a_2 \vec{i} + a_3 \vec{k}$ And $\vec{B} = b_1 \vec{i} + b_2 \vec{i} + b_3 \vec{k}$
	Then (AB = IAI B) Cos @
	Where a is the angle between ASB
	properties -
1	$-\vec{A} \cdot \vec{A} = A ^2$ $-\vec{A} \cdot \vec{B} = \vec{B} \cdot \vec{A} = a_1b_1 + a_2b_2 + a_3b_3$
3	$\frac{1}{ A } \frac{1}{ B } = \frac{a_1b_1 + a_2b_2 + a_3b_3}{\sqrt{a_1^2 + a_1^2 + a_3^2} + \sqrt{b_1^2 + b_2^2}}$
	- À L B - À B = 0 [Orthogonal Vectors] - ai+bi L bi-ai
	Find the angle "a" between $\vec{R} = \vec{i} - 2\vec{j} - 2\vec{k} \leq \vec{B} = \vec{b} + 3\vec{j} + 2\vec{k}$?
	30 lutions A-B=(1*6)+(-2*3)+(-2*2)=[-4]
	$ A = \sqrt{1^2 + (-2)^2 + (-2)^2} = \sqrt{9} = 3$ $ B = \sqrt{6^2 + 3^2 + 2^2} = \sqrt{49} = 7$ $ B = \sqrt{6^2 + 3^2 + 2^2} = \sqrt{49} = 7$ $ B = \sqrt{6^2 + 3^2 + 2^2} = \sqrt{69} = 7$ $ B = \sqrt{69}$
594	8





	Vector product so (Cross-product)
	Normal vector is what yields from vector product or cross product.
	Product or cross product N = A X B = n A B Sing n = 900
	where no is a nurmal and A
	$\vec{A} \times \vec{B} = \begin{vmatrix} i & j & k \\ a_1 & a_2 & a_3 \\ b_1 & b_2 & b_3 \end{vmatrix}$; where, $\vec{A} = a_1 \vec{i} + a_2 \vec{j} + a_3 \vec{k}$
•	Properties = $-\tilde{A} \times \tilde{A} = 0$ \longrightarrow "sin $o = 0$ "
	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
	3- Ā/B -> ĀXB=0 - smo=0
	4- Area of DABC = 1/AXBI





EX Find AXB & BXA FF	
B=-41+35+K	
Solutions	
$\vec{A} \times \vec{B} = \begin{vmatrix} i & j & k \\ 2 & i & 1 \\ -4 & 3 & 1 \end{vmatrix} = \begin{vmatrix} 3 & 1 & 1 \\ 3 & 1 & 1 \end{vmatrix} \cdot \vec{J} \cdot \vec$	
BXB = -2 (-65+10K)	
$\frac{but}{\vec{B} \times \vec{A}} = -\vec{A} \times \vec{B} = 2\vec{i} + 6\vec{j} - 10\vec{K}$	
Triple product :0 201 401 50	<u> </u>
A-Scalar triple product is	1
$(\vec{A} - (\vec{B} \times \vec{C}) = (\vec{A} \times \vec{B}) - \vec{C})$	
1- Box volume is - Fixely	
2- pyramid volume is -> (Vp. 6/A-BXE)	<i>)</i>
B-Neetor triple product :-	
$(\vec{A} \times (\vec{B} \times \vec{e}) = (\vec{A} - \vec{e}) \times \vec{B} - (\vec{A} - \vec{B}) \vec{c})$	
Notes CS Scannice inite Composition in the State of the	
	10



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	[0] = j.k=k-(=0
	$\begin{cases} i \cdot j = j \cdot k = k - i = 0 \\ i \times j = k \\ j \times k = i \end{cases}$
	ix3=k
	SAK=1
	K-xi = j
	, , , , , , , , , , , , , , , , , , ,
	HW#2
-	1- Find the Length & direction of these vector
N. H. J. S.	& the angles make with the x-axis?
	a- 51+12j b- V31+j
to the same	
	2- Find a vector 6 units long in the direction of $\vec{\beta} = 2i + 2j - k$
	0 A = 2 1 + 2 1 - K
	of D = 2 1 +23 -12
	3- Find the area of the triangle whose
	3- Find the area of the triangle whose vertices are A(1,-1,0), B(2,1,-1), FC(-1,1),
	3- Find the area of the triangle whose

____ نهاية محاضرة " <u>Vectors, Vectors in Space, Unit Vector, Scalar</u> المتجهات فى الفضاء، وحدة المتجه، ضرب المتجهات فى الفضاء، وحدة المتجه، ضرب المتجه " ____