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= (X2, Y2) 1	by using	g the	e eq	uał	ion	マミ	( X <sub>2</sub> - )	۲, ۲	2 - Y,	>. T	his	argi	ame	nt c	an	be	ext	enc	led	to	3-D	) sī	ace	US	ing	the		
rected line	segme	ent	AB.	froi	m F	\= (x,	ئبيلار	e.) to	o B	= (x.		,2,)	and	d the	e e	qua:	tion	<b>▽</b> :	۷X	<sub>2</sub> -X.,	Y2-	y., 2	2-2	١>.	Also	o no	te	
at the ve	ector fr	rom T	point	A	to	poin!	+ B	is	diff	eren	t fr	om	its	rev	ieys	e v	<i>lect</i>	or e	join	3 f	rom	Poi	nt '	Bt	o p	oint	A.	
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cample. Le	et A= (2	,-4,0	) a	nd	B=	(1,-	3,-5	). G	ive !	the	Nec	tor	for	the	div	ect	ed	line	sec	zme	nts	ĀB	011	nd	BA			
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The zero vector														+			
The standard t	casis vecto	r is a unit	vector	that mo	ves in	the div	ection o	of an a	axis:	1=41	,0,0>	· 3=	40,1,	0>,1	ζ = ζ (	,0,1>	•
In 2-D space	there are	only two	standa	rd basis	s vecto	rs, ī=	<1,0> an	nd j = 1	40,17.	In n	-dim	ensi	ons,	<b>Hhere</b>	are	n.	
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Note that subt	raction is	just addi-	tion of	the nea	ative :	second	vector	thus	a-6=	< a,- b	, az	-bz s	a <sub>3</sub> -b	3>.			
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6/		<1,2>+ <4	,1> = < 11	+4,2+1>	•												
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Notice that sco	ılar multipli	ication will	stretc	h (if c>	or (I	shrink	(if c<1)	) the o	rigina	l vect	or I	out 1	not c	hang	e th	ne div	ection.
Standard Basis	Vector																
We can now se	e that ever	v vector co	an be r	ewritter	) as m	ultiples	and ad	lditions	of th	ne sta	nda	rd b	asis \	recto	rs, i	e.	
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Dot Product (s Just like number			ble to m	nultiply	vectors	s. We	have 2	multip	lication	ons fo	w 16	ctors	s that	t ave	e im	por to	nt.
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Just like number	s, we wan	t to be all	ot prod	<u>uct</u> , den								ctors	s tha	+ ave	imi	porto	nt.
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