CH 11.4 Homework 10/2/2018. Lyell c Read 1-8 4K | K in 3..11 1) | vx V = [U||V|SIN 0 2) Right-Hand Ruce Fingers v > v Thomb 3) | vxv | = | v | | v | s in (0) = 0 4) | vxv | = | v | | v | sin (90) = | v | | v | 5)  $U \times V = \begin{vmatrix} 1 & j & k \\ V & J & J &$ V= (0, 2, -2) x UXV = |V||V| sin(90) = 2/8 i 2j x-5i = 10K 24) v = (8,2,3) find A of a 20) - doing # 23 instead for ans 23) v= (2,-1,-2) v=(3,2,-1) find A of 27  $UXV = \begin{vmatrix} +1 & -1 & +K \\ 2 & -1 & -2 \\ 3 & 2 & -1 \end{vmatrix} = +i \begin{vmatrix} -1 & -2 \\ 2 & -1 \end{vmatrix} = -i \begin{vmatrix} 2 & -2 \\ 3 & -1 \end{vmatrix} + K \begin{vmatrix} 2 & -1 \\ 3 & 2 \end{vmatrix} = 5i4 - 4j + 8i$   $|ab| = akm \ ad - bc$   $|cd| = akm \ ad - bc$ = 514-4j+8K = 125+16+54 27 ( sub for 28 ) A: (5,6,2) B: (7,16,4) (: (6,7,3)  $A_{D} = |AB \times AC| = \begin{vmatrix} i-j & K \\ 2 & 10 & 2 \\ 1 & 1 & 1 \end{vmatrix} = \begin{vmatrix} 10 & 2 \\ 2 & 10 & 2 \\ 1 & 1 & 1 \end{vmatrix} = \begin{vmatrix} 10 & 2 \\ 2 & 10 \end{vmatrix} = \begin{vmatrix} 2 & 2 \\ 1 & 1 & 1 \end{vmatrix} = \begin{vmatrix} 8 & 0 & -8 \\ 1 & 1 & 1 \end{vmatrix}$   $(10-2) \quad (0) \quad (2-10) = \sqrt{16+16}$ 

31) (sub to c 32) 
$$v = \langle 2, 3, -9 \rangle \ v = \langle -1, 1, -1 \rangle$$

$$v \times v = \begin{vmatrix} 1 - i & K \\ 2 & 3 - 9 \\ -1 & 1 - 1 \end{vmatrix} = i \begin{vmatrix} 3 - 9 \\ 1 - 1 \end{vmatrix} - i \begin{vmatrix} 2 - 9 \\ -1 & 1 \end{vmatrix} + K \begin{vmatrix} 2 \cdot 3 \\ -1 & 1 \end{vmatrix} = \frac{\langle 6, 11, 5 \rangle}{\langle -3 + 9 \rangle - \langle -2 - 9 \rangle + \langle 2 + 3 \rangle}$$

$$v \times v = -\langle v \times v \rangle = \sqrt{\langle -6, -11, -5 \rangle}$$

35) (506 for 36) find vec ofthe to v=(0,1,2) v=(-2,0,3) -either vxv or vxv will do...

$$VXV = \begin{vmatrix} i & -j & K \\ 0 & 1 & 2 \\ -2 & 0 & 3 \end{vmatrix} = i \begin{vmatrix} 12 \\ 03 \end{vmatrix} - j \begin{vmatrix} 0 & 2 \\ -2 & 3 \end{vmatrix} + K \begin{vmatrix} 0 & 1 \\ -2 & 0 \end{vmatrix} = \boxed{3, -4, 2}$$

$$(3-0) - (0+4) + (0+2)$$

49) just another Torque problem ... I

中(sub for 28)、中·(5)6,2)を:(316,4)に(6,2,3) ·中·(20 = 146)

1XV= 2 -1 -2 = 1 | 2 -2 | + | 2 -1 | + | 3 2 | = S: 0-4): 8K-1 | XV= | 3 2 | = S: 0-4): 8K-1 | XV= | 3 2 | = S: 0-4): 8K-1 | XV= | 3 2 | = S: 0-4): 8K-1 | XV= | 3 2 | = S: 0-4): 8K-1 | XV= | X

1.0.8) = |01.2] × |2.2] (0) (2-01) = |2.0.2