6-) arel. B = ob + or ABA(B-A)+ WAD 1 [WAB A(B-A)] ard B = wz R A [wz R A (R3)] ard. B = - w2 R 3 aconolis. B = 2 was A VRel. B aconiolis. B = - ZWIR (-WZRE) acorolis B = 2 Wa. Wa. R. J annost: B = 20+ 2BO 1 (B-0) + WBO 1 (B-0) annast B = - with [-ecosi+(R+exne)] Clarast B = - With Wy (R+ern B) = + w, e cose) Channost B = - Wig (R+e sund) j + wi a cook amast 13 = 122. 0. Cosi - wi (R+ e sen 8) }

E-) a-)

$$\overline{OA} = l$$
 $\overline{AB} = R$
 $\overline{V_{Rel.B}} = \overline{V_B} + \overline{V_{a}} + \overline{W_{AB}} \wedge (B-A)$
 $\overline{V_{Rel.B}} = w_z \cdot \overline{R} \wedge (R \cdot \overline{S})$
 $\overline{V_{Rel.B}} = -w_z \cdot \overline{R} \overline{R}$
 $\overline{V_{Rel.B}} = -w_z \cdot \overline{R} \overline{R}$

Vorrest.
$$B = V_0 + W_{BO} \wedge (B - 0)$$

Vorrest. $B = -W_3 R \wedge [-R \cos \theta i + (R + R \sin \theta) j]$

Vorrest. $B = W_3 R \cos \theta j + W_3 (R + 2 \sin \theta) i$

Vorrest. $B = W_3 R \cos \theta j + W_3 (R + 2 \sin \theta) i$

Vorrest. $B = W_3 R \cos \theta j + W_3 (R + 2 \sin \theta) i + W_3 R \cos \theta j$

Vabor 3 = Vrel. B + Vannast. B Vabor B = - w2 R = + w1 (R + e rend) = + w; e. cood d