Dasadinally 3 1272 ---> 0 2300-0 180-0 32 R -> 0+180 4316-36e-0 4. 1THE SHAME, 1959-1900 T. Menz Eng BBIX= Cos(x) x speed y= sinx speed

 $Z_{1} \times = (0.5(180-\alpha) \times Speedx-1.7= Sin(180^{4}\alpha) \times Speed$ $Z_{2} \times = (0.5(180-\alpha) \times Speedx-1.7= Sin(180^{4}\alpha) \times Speedx-1$ $Z_{3} \times = (0.5(180-\alpha) \times Speedx-1.7= Sin(180^{4}\alpha) \times Speedx-1$