$$C(i) = r \cos \frac{\pi}{3} \quad W = 2r$$

$$H = 2s(i)$$

$$A = (c(r), s(r))$$

D = - A

E = -B

F=-C

$$A = (c(r); s(B) = (r; 0)$$

$$S(r) = V \sin \frac{\pi}{3}$$

C = (C(v), -5(v))