

1. If **CAP**is represented by **FDS**, what does **FRZ**represent?

 **(C to F = +3). ( A to D = +3). (P to S = +3)**

 **To find word from code, we do the reverse pattern**

 **F - 3 = C**

 **R - 3 = O**

 **Z - 3 = W**

1. If **AGENT**is represented by **CIGPV**, how should **GUEST**be represented?

 **(A to C = +2), (G to I= +2)   (E to G= +2), (N to P= +2), (T to V= +2)**

 **Since we need to create a code for the name, then:**

**G + 2 = I, U + 2 = W, E + 2 = G, S + 2 = U, T + 2 = V (IWGUV)**

1. If **COLLECT**is represented by **BPKMDDS**, how is **RECEIVE**represented?

**(C to B = -1), (O to P= +1) (L to K= -1), (L to M= +1), (E to D= -1), (C to D= +1), (T to L= -1)**

**Since we need to create a code for the name, then:**

**R - 1 = Q, E + 1 = F, C- 1 = B, E + 1 = F, I - 1 = H, V + 1 = W, E - 1 = D**

**( QFBFHWD)**

1. If **GREEN**is represented by **FSDFM**, what does **FSDZ**represent?

**(G to F = -1), (R to S= +1), (E to D= -1), (E to F= +1), (N to M= -1)**

**Code to word ( opposite)**

**F + 1 = G, S- 1 = R, D + 1 = E, Z - 1 = Y (GREY)**

1. If **RACE i**s represented by **SCFI**, what does **XQUH**represent?

 **(R to S = +1), (A to C= +2), (C to F = +3), (E to I = +4)**

**Code to word ( opposite)**

**(X-1 = W),  (Q- 2 = O), ( U - 3 = R) , ( H - 4 = D)  (WORD)**

1. If **SALT**is represented by **TYOP**, how should **GIRL**be represented?

**(S to T = +1), (A to Y= -2), (L to O= +3), (T to P= -4)**

**Since we need to create a code for the name, then:**

**(G + 1 = H),( I-2 = G),( R + 3 = U), (L - 4 = H) (HGUH)**

**Need more practice? Why not try our FREE sample Online papers.**

<https://smart-stepz.com/free-learning-resources/>