CP01: [ 1, 0, 0 ] = 1

CN01: [ -1, 0, 0 ] = 1

CP02: [ 0, 1, 0 ] = 1

CN02: [ 0, -1, 0 ] = 1

CP03: [ 0, 0, 1 ] = 1

CN03: [ 0, 0, -1 ] = 1

CP04: [ 1, -1, 0 ] = 2

CN04: [ -1, 1, 0 ] = 2

CP05: [ 1, 1, 0 ] = 2

CN05: [ -1, -1, 0 ] = 2

CP06: [ 1, 0, 1 ] = 2

CN06: [ -1, 0, -1 ] = 2

CP07: [ 1, 0, -1 ] = 2

CN07: [ -1, 0, 1 ] = 2

CP08: [ 0, 1, -1 ] = 2

CN08: [ 0, -1, 1 ] = 2

CP09: [ 0, 1, 1 ] = 2

CN09: [ 0, -1, -1 ] = 2

CP10: [ 1, -1, 1 ] = 3

CN10: [ -1, 1, -1 ] = 3

CP11: [ 1, 1, -1 ] = 3

CN11: [ -1, -1, 1 ] = 3

CP12: [ 1, 1, 1 ] = 3

CN12: [ -1, -1, -1 ] = 3

CP13: [ 1, -1, -1 ] = 3

CN13: [ -1, 1, 1 ] = 3

CP14: [ 2, 1, 0 ] = 5

CN14: [ -2, -1, 0 ] = 5

CP15: [ 2, -1, 0 ] = 5

CN15: [ -2, 1, 0 ] = 5

CP16: [ 2, 0, -1 ] = 5

CN16: [ -2, 0, 1 ] = 5

CP17: [ 2, 0, 1 ] = 5

CN17: [ -2, 0, -1 ] = 5

CP18: [ 1, -2, 0 ] = 5

CN18: [ -1, 2, 0 ] = 5

CP19: [ 1, 2, 0 ] = 5

CN19: [ -1, -2, 0 ] = 5

CP20: [ 1, 0, 2 ] = 5

CN20: [ -1, 0, -2 ] = 5

CP21: [ 1, 0, -2 ] = 5

CN21: [ -1, 0, 2 ] = 5

CP22: [ 0, 2, -1 ] = 5

CN22: [ 0, -2, 1 ] = 5

CP23: [ 0, 2, 1 ] = 5

CN23: [ 0, -2, -1 ] = 5

CP24: [ 0, 1, 2 ] = 5

CN24: [ 0, -1, -2 ] = 5

CP25: [ 0, 1, -2 ] = 5

CN25: [ 0, -1, 2 ] = 5