

# ..iR Hexabonds

$(28) + ( ) = 100 = (38) + ( )$   
71, 48, 39, 22

$(34) + ( ) = 100 = (37) + ( )$   
24, 50, 15, 67

$(80) + ( ) = 100 = (75) + ( )$   
57, 51, 56, 24

$(25) + ( ) = 100 = (45) + ( )$   
48, 25, 6, 81

$(0) + ( ) = 100 = (84) + ( )$   
31, 10, 40, 13

$(21) + ( ) = 100 = (80) + ( )$   
68, 46, 25, 24

