



front

$(-22, -13)(21, -13)(20, -13)(19, -13)(18, -13)(17, -13)(16, -13)(15, -13)(14, -13)(13, -13)(12, -13)(11, -13)(10, -13)(9, -13)(8, -13)(7, -13)(6, -13)(5, -13)(4, -13)(3, -13)(2, -13)(1, -13)(0, -13)$
 $(1, -13)(2, -13)(3, -13)(4, -13)(5, -13)(6, -13)(7, -13)(8, -13)(9, -13)(10, -13)(11, -13)(12, -13)(13, -13)(14, -13)(15, -13)(16, -13)(17, -13)(18, -13)(19, -13)(20, -13)(21, -13)(22, -13)$
 $(-22, -12)(21, -12)(20, -12)(19, -12)(18, -12)(17, -12)(16, -12)(15, -12)(14, -12)(13, -12)(11, -12)(10, -12)(9, -12)(8, -12)(7, -12)(6, -12)(5, -12)(4, -12)(3, -12)(2, -12)(1, -12)(0, -12)$
 $(1, -12)(2, -12)(3, -12)(4, -12)(5, -12)(6, -12)(7, -12)(8, -12)(9, -12)(10, -12)(11, -12)(12, -12)(13, -12)(14, -12)(15, -12)(16, -12)(17, -12)(18, -12)(19, -12)(20, -12)(21, -12)(22, -12)$
 $(-22, -11)(21, -11)(20, -11)(19, -11)(18, -11)(17, -11)(16, -11)(15, -11)(14, -11)(13, -11)(12, -11)(11, -11)(10, -11)(9, -11)(8, -11)(7, -11)(6, -11)(5, -11)(4, -11)(3, -11)(2, -11)(1, -11)(0, -11)$
 $(1, -11)(2, -11)(3, -11)(4, -11)(5, -11)(6, -11)(7, -11)(8, -11)(9, -11)(10, -11)(11, -11)(12, -11)(13, -11)(14, -11)(15, -11)(16, -11)(17, -11)(18, -11)(19, -11)(20, -11)(21, -11)(22, -11)$
 $(-22, -10)(21, -10)(20, -10)(19, -10)(18, -10)(17, -10)(16, -10)(15, -10)(14, -10)(13, -10)(12, -10)(11, -10)(10, -10)(9, -10)(8, -10)(7, -10)(6, -10)(5, -10)(4, -10)(3, -10)(2, -10)(1, -10)(0, -10)$
 $(1, -10)(2, -10)(3, -10)(4, -10)(5, -10)(6, -10)(7, -10)(8, -10)(9, -10)(10, -10)(11, -10)(12, -10)(13, -10)(14, -10)(15, -10)(16, -10)(17, -10)(18, -10)(19, -10)(20, -10)(21, -10)(22, -10)$
 $(-22, -9)(21, -9)(20, -9)(19, -9)(18, -9)(17, -9)(16, -9)(15, -9)(14, -9)(13, -9)(12, -9)(11, -9)(10, -9)(9, -9)(8, -9)(7, -9)(6, -9)(5, -9)(4, -9)(3, -9)(2, -9)(1, -9)(0, -9)$
 $(1, -9)(2, -9)(3, -9)(4, -9)(5, -9)(6, -9)(7, -9)(8, -9)(9, -9)(10, -9)(11, -9)(12, -9)(13, -9)(14, -9)(15, -9)(16, -9)(17, -9)(18, -9)(19, -9)(20, -9)(21, -9)(22, -9)$
 $(-22, -8)(21, -8)(20, -8)(19, -8)(18, -8)(17, -8)(16, -8)(15, -8)(14, -8)(13, -8)(12, -8)(11, -8)(10, -8)(9, -8)(8, -8)(7, -8)(6, -8)(5, -8)(4, -8)(3, -8)(2, -8)(1, -8)(0, -8)$
 $(1, -8)(2, -8)(3, -8)(4, -8)(5, -8)(6, -8)(7, -8)(8, -8)(9, -8)(10, -8)(11, -8)(12, -8)(13, -8)(14, -8)(15, -8)(16, -8)(17, -8)(18, -8)(19, -8)(20, -8)(21, -8)(22, -8)$
 $(-22, -7)(21, -7)(20, -7)(19, -7)(18, -7)(17, -7)(16, -7)(15, -7)(14, -7)(13, -7)(12, -7)(11, -7)(10, -7)(9, -7)(8, -7)(7, -7)(6, -7)(5, -7)(4, -7)(3, -7)(2, -7)(1, -7)(0, -7)$
 $(1, -7)(2, -7)(3, -7)(4, -7)(5, -7)(6, -7)(7, -7)(8, -7)(9, -7)(10, -7)(11, -7)(12, -7)(13, -7)(14, -7)(15, -7)(16, -7)(17, -7)(18, -7)(19, -7)(20, -7)(21, -7)(22, -7)$
 $(-22, -6)(21, -6)(20, -6)(19, -6)(18, -6)(17, -6)(16, -6)(15, -6)(14, -6)(13, -6)(12, -6)(11, -6)(10, -6)(9, -6)(8, -6)(7, -6)(6, -6)(5, -6)(4, -6)(3, -6)(2, -6)(1, -6)(0, -6)$
 $(1, -6)(2, -6)(3, -6)(4, -6)(5, -6)(6, -6)(7, -6)(8, -6)(9, -6)(10, -6)(11, -6)(12, -6)(13, -6)(14, -6)(15, -6)(16, -6)(17, -6)(18, -6)(19, -6)(20, -6)(21, -6)(22, -6)$
 $(-22, -5)(21, -5)(20, -5)(19, -5)(18, -5)(17, -5)(16, -5)(15, -5)(14, -5)(13, -5)(12, -5)(11, -5)(10, -5)(9, -5)(8, -5)(7, -5)(6, -5)(5, -5)(4, -5)(3, -5)(2, -5)(1, -5)(0, -5)$
 $(1, -5)(2, -5)(3, -5)(4, -5)(5, -5)(6, -5)(7, -5)(8, -5)(9, -5)(10, -5)(11, -5)(12, -5)(13, -5)(14, -5)(15, -5)(16, -5)(17, -5)(18, -5)(19, -5)(20, -5)(21, -5)(22, -5)$
 $(-22, -4)(21, -4)(20, -4)(19, -4)(18, -4)(17, -4)(16, -4)(15, -4)(14, -4)(13, -4)(12, -4)(11, -4)(10, -4)(9, -4)(8, -4)(7, -4)(6, -4)(5, -4)(4, -4)(3, -4)(2, -4)(1, -4)(0, -4)$
 $(1, -4)(2, -4)(3, -4)(4, -4)(5, -4)(6, -4)(7, -4)(8, -4)(9, -4)(10, -4)(11, -4)(12, -4)(13, -4)(14, -4)(15, -4)(16, -4)(17, -4)(18, -4)(19, -4)(20, -4)(21, -4)(22, -4)$
 $(-22, -3)(21, -3)(20, -3)(19, -3)(18, -3)(17, -3)(16, -3)(15, -3)(14, -3)(13, -3)(12, -3)(11, -3)(10, -3)(9, -3)(8, -3)(7, -3)(6, -3)(5, -3)(4, -3)(3, -3)(2, -3)(1, -3)(0, -3)$
 $(1, -3)(2, -3)(3, -3)(4, -3)(5, -3)(6, -3)(7, -3)(8, -3)(9, -3)(10, -3)(11, -3)(12, -3)(13, -3)(14, -3)(15, -3)(16, -3)(17, -3)(18, -3)(19, -3)(20, -3)(21, -3)(22, -3)$
 $(-22, -2)(21, -2)(20, -2)(19, -2)(18, -2)(17, -2)(16, -2)(15, -2)(14, -2)(13, -2)(12, -2)(11, -2)(10, -2)(9, -2)(8, -2)(7, -2)(6, -2)(5, -2)(4, -2)(3, -2)(2, -2)(1, -2)(0, -2)$
 $(1, -2)(2, -2)(3, -2)(4, -2)(5, -2)(6, -2)(7, -2)(8, -2)(9, -2)(10, -2)(11, -2)(12, -2)(13, -2)(14, -2)(15, -2)(16, -2)(17, -2)(18, -2)(19, -2)(20, -2)(21, -2)(22, -2)$
 $(-22, -1)(21, -1)(20, -1)(19, -1)(18, -1)(17, -1)(16, -1)(15, -1)(14, -1)(13, -1)(12, -1)(11, -1)(10, -1)(9, -1)(8, -1)(7, -1)(6, -1)(5, -1)(4, -1)(3, -1)(2, -1)(1, -1)(0, -1)$
 $(1, -1)(2, -1)(3, -1)(4, -1)(5, -1)(6, -1)(7, -1)(8, -1)(9, -1)(10, -1)(11, -1)(12, -1)(13, -1)(14, -1)(15, -1)(16, -1)(17, -1)(18, -1)(19, -1)(20, -1)(21, -1)(22, -1)$
 $(-22, 0)(-21, 0)(-20, 0)(-19, 0)(-18, 0)(-17, 0)(-16, 0)(-15, 0)(-14, 0)(-13, 0)(-12, 0)(-11, 0)(-10, 0)(-9, 0)(-8, 0)(-7, 0)(-6, 0)(-5, 0)(-4, 0)(-3, 0)(-2, 0)(-1, 0)(0, 0)$
 $(1, 0)(2, 0)(3, 0)(4, 0)(5, 0)(6, 0)(7, 0)(8, 0)(9, 0)(10, 0)(11, 0)(12, 0)(13, 0)(14, 0)(15, 0)(16, 0)(17, 0)(18, 0)(19, 0)(20, 0)(21, 0)(22, 0)$
 $(-22, 1)(-21, 1)(-20, 1)(-19, 1)(-18, 1)(-17, 1)(-16, 1)(-15, 1)(-14, 1)(-13, 1)(-12, 1)(-11, 1)(-10, 1)(-9, 1)(-8, 1)(-7, 1)(-6, 1)(-5, 1)(-4, 1)(-3, 1)(-2, 1)(-1, 1)(0, 1)$
 $(1, 1)(2, 1)(3, 1)(4, 1)(5, 1)(6, 1)(7, 1)(8, 1)(9, 1)(10, 1)(11, 1)(12, 1)(13, 1)(14, 1)(15, 1)(16, 1)(17, 1)(18, 1)(19, 1)(20, 1)(21, 1)(22, 1)$
 $(-22, 2)(-21, 2)(-20, 2)(-19, 2)(-18, 2)(-17, 2)(-16, 2)(-15, 2)(-14, 2)(-13, 2)(-12, 2)(-11, 2)(-10, 2)(-9, 2)(-8, 2)(-7, 2)(-6, 2)(-5, 2)(-4, 2)(-3, 2)(-2, 2)(-1, 2)(0, 2)$
 $(1, 2)(2, 2)(3, 2)(4, 2)(5, 2)(6, 2)(7, 2)(8, 2)(9, 2)(10, 2)(11, 2)(12, 2)(13, 2)(14, 2)(15, 2)(16, 2)(17, 2)(18, 2)(19, 2)(20, 2)(21, 2)(22, 2)$
 $(-22, 3)(-21, 3)(-20, 3)(-19, 3)(-18, 3)(-17, 3)(-16, 3)(-15, 3)(-14, 3)(-13, 3)(-12, 3)(-11, 3)(-10, 3)(-9, 3)(-8, 3)(-7, 3)(-6, 3)(-5, 3)(-4, 3)(-3, 3)(-2, 3)(-1, 3)(0, 3)$
 $(1, 3)(2, 3)(3, 3)(4, 3)(5, 3)(6, 3)(7, 3)(8, 3)(9, 3)(10, 3)(11, 3)(12, 3)(13, 3)(14, 3)(15, 3)(16, 3)(17, 3)(18, 3)(19, 3)(20, 3)(21, 3)(22, 3)$
 $(-22, 4)(-21, 4)(-20, 4)(-19, 4)(-18, 4)(-17, 4)(-16, 4)(-15, 4)(-14, 4)(-13, 4)(-12, 4)(-11, 4)(-10, 4)(-9, 4)(-8, 4)(-7, 4)(-6, 4)(-5, 4)(-4, 4)(-3, 4)(-2, 4)(-1, 4)(0, 4)$
 $(1, 4)(2, 4)(3, 4)(4, 4)(5, 4)(6, 4)(7, 4)(8, 4)(9, 4)(10, 4)(11, 4)(12, 4)(13, 4)(14, 4)(15, 4)(16, 4)(17, 4)(18, 4)(19, 4)(20, 4)(21, 4)(22, 4)$
 $(-22, 5)(-21, 5)(-20, 5)(-19, 5)(-18, 5)(-17, 5)(-16, 5)(-15, 5)(-14, 5)(-13, 5)(-12, 5)(-11, 5)(-10, 5)(-9, 5)(-8, 5)(-7, 5)(-6, 5)(-5, 5)(-4, 5)(-3, 5)(-2, 5)(-1, 5)(0, 5)$
 $(1, 5)(2, 5)(3, 5)(4, 5)(5, 5)(6, 5)(7, 5)(8, 5)(9, 5)(10, 5)(11, 5)(12, 5)(13, 5)(14, 5)(15, 5)(16, 5)(17, 5)(18, 5)(19, 5)(20, 5)(21, 5)(22, 5)$
 $(-22, 6)(-21, 6)(-20, 6)(-19, 6)(-18, 6)(-17, 6)(-16, 6)(-15, 6)(-14, 6)(-13, 6)(-12, 6)(-11, 6)(-10, 6)(-9, 6)(-8, 6)(-7, 6)(-6, 6)(-5, 6)(-4, 6)(-3, 6)(-2, 6)(-1, 6)(0, 6)$
 $(1, 6)(2, 6)(3, 6)(4, 6)(5, 6)(6, 6)(7, 6)(8, 6)(9, 6)(10, 6)(11, 6)(12, 6)(13, 6)(14, 6)(15, 6)(16, 6)(17, 6)(18, 6)(19, 6)(20, 6)(21, 6)(22, 6)$
 $(-22, 7)(-21, 7)(-20, 7)(-19, 7)(-18, 7)(-17, 7)(-16, 7)(-15, 7)(-14, 7)(-13, 7)(-12, 7)(-11, 7)(-10, 7)(-9, 7)(-8, 7)(-7, 7)(-6, 7)(-5, 7)(-4, 7)(-3, 7)(-2, 7)(-1, 7)(0, 7)$
 $(1, 7)(2, 7)(3, 7)(4, 7)(5, 7)(6, 7)(7, 7)(8, 7)(9, 7)(10, 7)(11, 7)(12, 7)(13, 7)(14, 7)(15, 7)(16, 7)(17, 7)(18, 7)(19, 7)(20, 7)(21, 7)(22, 7)$
 $(-22, 8)(-21, 8)(-20, 8)(-19, 8)(-18, 8)(-17, 8)(-16, 8)(-15, 8)(-14, 8)(-13, 8)(-12, 8)(-11, 8)(-10, 8)(-9, 8)(-8, 8)(-7, 8)(-6, 8)(-5, 8)(-4, 8)(-3, 8)(-2, 8)(-1, 8)(0, 8)$
 $(1, 8)(2, 8)(3, 8)(4, 8)(5, 8)(6, 8)(7, 8)(8, 8)(9, 8)(10, 8)(11, 8)(12, 8)(13, 8)(14, 8)(15, 8)(16, 8)(17, 8)(18, 8)(19, 8)(20, 8)(21, 8)(22, 8)$
 $(-22, 9)(-21, 9)(-20, 9)(-19, 9)(-18, 9)(-17, 9)(-16, 9)(-15, 9)(-14, 9)(-13, 9)(-12, 9)(-11, 9)(-10, 9)(-9, 9)(-8, 9)(-7, 9)(-6, 9)(-5, 9)(-4, 9)(-3, 9)(-2, 9)(-1, 9)(0, 9)$
 $(1, 9)(2, 9)(3, 9)(4, 9)(5, 9)(6, 9)(7, 9)(8, 9)(9, 9)(10, 9)(11, 9)(12, 9)(13, 9)(14, 9)(15, 9)(16, 9)(17, 9)(18, 9)(19, 9)(20, 9)(21, 9)(22, 9)$
 $(-22, 10)(-21, 10)(-20, 10)(-19, 10)(-18, 10)(-17, 10)(-16, 10)(-15, 10)(-14, 10)(-13, 10)(-12, 10)(-11, 10)(-10, 10)(-9, 10)(-8, 10)(-7, 10)(-6, 10)(-5, 10)(-4, 10)(-3, 10)(-2, 10)(-1, 10)(0, 10)$
 $(1, 10)(2, 10)(3, 10)(4, 10)(5, 10)(6, 10)(7, 10)(8, 10)(9, 10)(10, 10)(11, 10)(12, 10)(13, 10)(14, 10)(15, 10)(16, 10)(17, 10)(18, 10)(19, 10)(20, 10)(21, 10)(22, 10)$
 $(-22, 11)(-21, 11)(-20, 11)(-19, 11)(-18, 11)(-17, 11)(-16, 11)(-15, 11)(-14, 11)(-13, 11)(-12, 11)(-11, 11)(-10, 11)(-9, 11)(-8, 11)(-7, 11)(-6, 11)(-5, 11)(-4, 11)(-3, 11)(-2, 11)(-1, 11)(0, 11)$
 $(1, 11)(2, 11)(3, 11)(4, 11)(5, 11)(6, 11)(7, 11)(8, 11)(9, 11)(10, 11)(11, 11)(12, 11)(13, 11)(14, 11)(15, 11)(16, 11)(17, 11)(18, 11)(19, 11)(20, 11)(21, 11)(22, 11)$
 $(-22, 12)(-21, 12)(-20, 12)(-19, 12)(-18, 12)(-17, 12)(-16, 12)(-15, 12)(-14, 12)(-13, 12)(-12, 12)(-11, 12)(-10, 12)(-9, 12)(-8, 12)(-7, 12)(-6, 12)(-5, 12)(-4, 12)(-3, 12)(-2, 12)(-1, 12)(0, 12)$
 $(1, 12)(2, 12)(3, 12)(4, 12)(5, 12)(6, 12)(7, 12)(8, 12)(9, 12)(10, 12)(11, 12)(12, 12)(13, 12)(14, 12)(15, 12)(16, 12)(17, 12)(18, 12)(19, 12)(20, 12)(21, 12)(22, 12)$
 $(-22, 13)(-21, 13)(-20, 13)(-19, 13)(-18, 13)(-17, 13)(-16, 13)(-15, 13)(-14, 13)(-13, 13)(-12, 13)(-11, 13)(-10, 13)(-9, 13)(-8, 13)(-7, 13)(-6, 13)(-5, 13)(-4, 13)(-3, 13)(-2, 13)(-1, 13)(0, 13)$
 $(1, 13)(2, 13)(3, 13)(4, 13)(5, 13)(6, 13)(7, 13)(8,$