{// Sub0

{ //

{{-500, -76}, {-204, -10}, {-186, 121}, {-2, 115}, {57, 274}, { -173,-47 }}, // Row

//(0,0) (1,0) (2,0) (3,0) (4,0) (5,0)

{{-257, -107}, {-172,21 }, {-69, 181}, {-36, 194}, {27, 226}, {151, 310}}, // Row 1

//(0,1) (1,1) (2,1) (3,1) (4,1) (5,1)

{{-208, -43}, {-157, 42}, {-104, 45}, {-72, 159}, {60, 181}, {98, 262}}, // Row 2

//(0,2) (1,2) (2,2) (3,2) (4,2) (5,2)

{{-197, -70}, {-124, -7}, {-85, 12}, {-14, 117}, {72, 154}, {125, 232}}, // Row 3

//(0,3) (1,3) (2,3) (3,3) (4,3) (5,3)

{{-154, 69}, {-110, -37}, {-53, 6}, {-2, 70}, {77, 133}, {95, 187}}, // Row 4

//(0,4) (1,4) (2,4) (3,4) (4,4) (5,4)

{{119, 310}, {-117, -45}, {-38, 25}, {2, 93}, {32, 167}, {69, 173}}, // Row 5

//(0,5) (1,5) (2,5) (3,5) (4,5) (5,5)

//Col 0 Col 1 Col 2 Col 3 Col 4 Col 5

//X------------------------------------------------------------------------------------------------>

// Y

// 0

// |

// |

// |

// |

// |

// |

// +

}},

{// Sub1

{

{{-360, 5}, {-287, -129}, {-236, -96}, {-232, 112}, {-308, -103}, {40, 158}}, // Row 0

//(0,0) (1,0) (2,0) (3,0) (4,0) (5,0)

{{-154, -33}, {-150, -18}, {-146, -21}, {-184, -56}, {-215, -31}, {-233, -68}}, // Row 1

//(0,1) (1,1) (2,1) (3,1) (4,1) (5,1)

{{-83, 29}, {-102, 35}, {-93, 40}, {-140, 59}, {-102, 31}, {-92, 48}}, // Row 2

//(0,2) (1,2) (2,2) (3,2) (4,2) (5,2)

{{-39, 73}, {-27, 85}, {-24, 81}, {-14, 115}, {13, 127}, {-29, 117}}, // Row 3

//(0,3) (1,3) (2,3) (3,3) (4,3) (5,3)

{{47, 114}, {30, 156}, {75, 133}, {86, 132}, {88, 157}, {90, 180}}, // Row 4

//(0,4) (1,4) (2,4) (3,4) (4,4) (5,4)

{{-350, -137}, {108, 160}, {140, 183}, {138, 216}, {140, 249}, {100, 279}}, // Row 5

//(0,5) (1,5) (2,5) (3,5) (4,5) (5,5)

//Col 0 Col 1 Col 2 Col 3 Col 4 Col 5

}},

{// Sub2

{

{{-97, 295}, {19, 204}, {-80, 67}, {-83, -8}, {-229, -14}, {100, 220}}, // Row 0

//(0,0) (1,0) (2,0) (3,0) (4,0) (5,0)

{{55, 178}, {3, 97}, {-67, 68}, {-135, 118}, {-163, -35}, {-288, -102}}, // Row 1

//(0,1) (1,1) (2,1) (3,1) (4,1) (5,1)

{{82, 214}, {22, 150}, {-51, 101}, {-173, 55}, {-201, -51}, {-224, -121}}, // Row 2

//(0,2) (1,2) (2,2) (3,2) (4,2) (5,2)

{{105, 226}, {54, 174}, {-56, 87}, {-9, -81}, {-221, -75}, {-298, -164}}, // Row 3

//(0,3) (1,3) (2,3) (3,3) (4,3) (5,3)

{{161, 246}, {50, 186}, {-25, 56}, {-87, -38}, {-172, -100}, {-289, -90}}, // Row 4

//(0,4) (1,4) (2,4) (3,4) (4,4) (5,4)

{{-306, -66}, {94, 195}, {2, 84}, {-75, -7}, {-202, -78}, {-340, -105}}, // Row 5

//(0,5) (1,5) (2,5) (3,5) (4,5) (5,5)

//Col 0 Col 1 Col 2 Col 3 Col 4 Col 5

}},

{// Sub3

{

{{126,89}, {112, 344}, {80, 257}, {54, 208}, {31, 286}, {-240, -96}}, // Row 0

//(0,0) (1,0) (2,0) (3,0) (4,0) (5,0)

{{-6, 225}, {-21, 197}, {-12, 174}, {16, 325}, {-14, 144}, {15, 278}}, // Row 1

//(0,1) (1,1) (2,1) (3,1) (4,1) (5,1)

{{-80, 81}, {-82, 94}, {-63, 94}, {-85, 159}, {-63, 106}, {-40, 103}}, // Row 2

//(0,2) (1,2) (2,2) (3,2) (4,2) (5,2)

{{-115, 23}, {-138, -8}, {-122, 49}, {-98, 21}, {-82, 47}, {-77, 125}}, // Row 3

//(0,3) (1,3) (2,3) (3,3) (4,3) (5,3)

{{-211, -94}, {-223, -50}, {-152, -38}, {-135, -72}, {-113, -44}, {-180, -41}}, // Row 4

//(0,4) (1,4) (2,4) (3,4) (4,4) (5,4)

{{72, 250}, {-275, -164}, {-215, -152}, {-209, -121}, {-171, -91}, {-340, 8}}, // Row 5

//(0,5) (1,5) (2,5) (3,5) (4,5) (5,5)

//Col 0 Col 1 Col 2 Col 3 Col 4 Col 5

}},

{// Sub4

{

{{-673, -230}, {-416, -169}, {272, 52}, {-189, -25}, {-183, 50}, {-80, 33}}, // Row 0

//(0,0) (1,0) (2,0) (3,0) (4,0) (5,0)

{{-341, 158}, {-281, -48}, {-160, 31}, {-190, 45}, {-63, 102}, {-14, 151}}, // Row 1

//(0,1) (1,1) (2,1) (3,1) (4,1) (5,1)

{{-263,-52}, {-197, -5}, {-147, 12}, {-73, 119}, {-8, 158}, {75, 247}}, // Row 2

//(0,2) (1,2) (2,2) (3,2) (4,2) (5,2)

{{-197, -36}, {-110, 51}, {-91, 62}, {45, 175}, {80, 309}, {72, 265}}, // Row 3

//(0,3) (1,3) (2,3) (3,3) (4,3) (5,3)

{{-94, -19}, {-45, 89}, {15, 143}, {123,167 }, {200, 262}, {256, 340}}, // Row 4

//(0,4) (1,4) (2,4) (3,4) (4,4) (5,4)

{{-85, 83}, {17, 90}, {115, 187}, {167, 261}, {246, 353}, {233, 444}}, // Row 5

//(0,5) (1,5) (2,5) (3,5) (4,5) (5,5)

//Col 0 Col 1 Col 2 Col 3 Col 4 Col 5

}},

{// Sub5

{

{{-277, 90}, {-200, -32}, {-221, -71}, {-290, -149}, {-470, -207}, {181, 400}}, // Row 0

//(0,0) (1,0) (2,0) (3,0) (4,0) (5,0)

{{-43, 109}, {-84, 37}, {-168, -10}, {-271, -52}, {-315, -120}, {-552, -205}}, // Row 1

//(0,1) (1,1) (2,1) (3,1) (4,1) (5,1)

{{47, 185}, {-55, 165}, {-96,96}, {-313, 172}, {-216, -72}, {-274, -132}}, // Row 2

//(0,2) (1,2) (2,2) (3,2) (4,2) (5,2)

{{121, 262}, {61, 188}, {-19, 128}, {-46, 14}, {-165, -31}, {-256, -92}}, // Row 3

//(0,3) (1,3) (2,3) (3,3) (4,3) (5,3)

{{251, 312}, {150, 300}, {86, 135}, {31, 58}, {-61, 25}, {-120, 50}}, // Row 4

//(0,4) (1,4) (2,4) (3,4) (4,4) (5,4)

{{-600, -294}, {229, 323}, {138, 266}, {81, 162}, {0, 109}, {-99, 55}}, // Row 5

//(0,5) (1,5) (2,5) (3,5) (4,5) (5,5)

//Col 0 Col 1 Col 2 Col 3 Col 4 Col 5

}},