12 -	(-18,-60,38) (-18,-60,37) (-18,-60,36) (-18,-60,35) (-18,-60,34) (-18,-60,32) (-18,-60,32) (-18,-60,31) (-18,-60,30) (-18,-60,29)	(-17,-60,40) (-17,-60,39) (-17,-60,38) (-17,-60,37) (-17,-60,36) (-17,-60,35) (-17,-60,34) (-17,-60,32) (-17,-60,31) (-17,-60,30) (-17,-60,29)	(-16,-60,40) (-16,-60,39) (-16,-60,38) (-16,-60,37) (-16,-60,35) (-16,-60,34) (-16,-60,32) (-16,-60,31) (-16,-60,30) (-16,-60,29) (-16,-59,40) (-16,-59,39)	(-15,-60,40) (-15,-60,39) (-15,-60,38) (-15,-60,37) (-15,-60,36) (-15,-60,34) (-15,-60,32) (-15,-60,32) (-15,-60,31) (-15,-60,30) (-15,-60,29)	(-14,-60,40) (-14,-60,39) (-14,-60,38) (-14,-60,37) (-14,-60,35) (-14,-60,34) (-14,-60,33) (-14,-60,31) (-14,-60,30) (-14,-60,29)	(-13,-60,40) (-13,-60,39) (-13,-60,38) (-13,-60,37) (-13,-60,36) (-13,-60,35) (-13,-60,33) (-13,-60,32) (-13,-60,31) (-13,-60,30) (-13,-60,29)  X (-13,-59,40) (-13,-59,39)	(-12,-60,40) (-12,-60,39) (-12,-60,38) (-12,-60,37) (-12,-60,35) (-12,-60,34) (-12,-60,32) (-12,-60,32) (-12,-60,30) (-12,-60,29)	(-11,-60,40) (-11,-60,39) (-11,-60,38) (-11,-60,37) (-11,-60,35) (-11,-60,34) (-11,-60,32) (-11,-60,31) (-11,-60,30) (-11,-60,29)	(-10, -60 39) s (-10, -00, 38) c (-10, -00, 38) c	nir (-9,-60,40) pak_planks tone_bricks pak_door,38) pak_stairs puartz_block plass_pane orch (-9,-60,35) (-9,-60,33) (-9,-60,32) (-9,-60,31) (-9,-60,30) (-9,-60,29)  (-9,-59,40) (-9,-59,39)
10 - 8 - 4 - 2 - 10 - 10 -	(-18,-59,38) (-18,-59,37) (-18,-59,36) (-18,-59,35) (-18,-59,34) (-18,-59,33) (-18,-59,32) (-18,-59,31) (-18,-59,30) (-18,-59,29)	(-17,-59,39) (-17,-59,38) (-17,-59,37) (-17,-59,36) (-17,-59,35) (-17,-59,33) (-17,-59,32) (-17,-59,31) (-17,-59,30) (-17,-59,29) 2 (-17,-58,40) (-17,-58,39) (-17,-58,38)	(-16,-59,38) (-16,-59,37) (-16,-59,36) (-16,-59,35) (-16,-59,34) (-16,-59,32) (-16,-59,31) (-16,-59,30) (-16,-59,29)	(-15,-59,38) (-15,-59,37) (-15,-59,36) (-15,-59,35) (-15,-59,34) (-15,-59,33) (-15,-59,32) (-15,-59,31) (-15,-59,30) (-15,-59,29)	(-14,-59,38) (-14,-59,37) (-14,-59,36) (-14,-59,34) (-14,-59,33) (-14,-59,32) (-14,-59,31) (-14,-59,30) (-14,-59,29)	(-13,-59,38) (-13,-59,37) (-13,-59,36) (-13,-59,35) (-13,-59,34) (-13,-59,32) (-13,-59,31) (-13,-59,30) (-13,-59,29)	(-12,-59,39) (-12,-59,38) (-12,-59,37) (-12,-59,36) (-12,-59,33) (-12,-59,33) (-12,-59,31) (-12,-59,30) (-12,-59,29) (-12,-59,29) (-12,-58,39) (-12,-58,38)	(-11,-59,38) (-11,-59,37) (-11,-59,36) (-11,-59,35) (-11,-59,34) (-11,-59,33) (-11,-59,32) (-11,-59,31) (-11,-59,30) (-11,-59,29)	(-10,-59,39) (-10,-59,38) (-10,-59,37) (-10,-59,36) (-10,-59,33) (-10,-59,33) (-10,-59,31) (-10,-59,30) (-10,-59,29) (-10,-59,29) (-10,-58,39) (-10,-58,38)	(-9,-59,39) (-9,-59,38) (-9,-59,37) (-9,-59,36) (-9,-59,34) (-9,-59,33) (-9,-59,31) (-9,-59,30) (-9,-59,29) (-9,-59,29) (-9,-58,39) (-9,-58,38)
12 - 10 -	(-18,-58,37) (-18,-58,36) (-18,-58,35) (-18,-58,33) (-18,-58,31) (-18,-58,30) (-18,-58,29) (-18,-57,39) (-18,-57,38) (-18,-57,37)	(-17,-58,38) (-17,-58,37) (-17,-58,36) (-17,-58,35) (-17,-58,33) (-17,-58,32) (-17,-58,31) (-17,-58,30) (-17,-58,29) 2 (-17,-57,40) (-17,-57,39) (-17,-57,38) (-17,-57,37)	(-16,-58,37) (-16,-58,36) (-16,-58,35) (-16,-58,34) (-16,-58,33) (-16,-58,32) (-16,-58,31) (-16,-58,30) (-16,-58,29)	(-15,-58,37) (-15,-58,36) (-15,-58,35) (-15,-58,34) (-15,-58,33) (-15,-58,32) (-15,-58,31) (-15,-58,30) (-15,-58,29)	(-14,-58,37) (-14,-58,36) (-14,-58,35) (-14,-58,34) (-14,-58,33) (-14,-58,32) (-14,-58,31) (-14,-58,30) (-14,-58,29)	(-13,-58,37) (-13,-58,36) (-13,-58,35) (-13,-58,34) (-13,-58,32) (-13,-58,31) (-13,-58,30) (-13,-58,29)	(-12,-58,38) (-12,-58,37) (-12,-58,36) (-12,-58,35) (-12,-58,33) (-12,-58,33) (-12,-58,31) (-12,-58,30) (-12,-58,29) (-12,-57,40) (-12,-57,39) (-12,-57,38) (-12,-57,37)	(-11,-58,37) (-11,-58,36) (-11,-58,35) (-11,-58,34) (-11,-58,33) (-11,-58,32) (-11,-58,31) (-11,-58,30) (-11,-58,29)	(-10,-58,38) (-10,-58,37) (-10,-58,36) (-10,-58,35) (-10,-58,33) (-10,-58,32) (-10,-58,31) (-10,-58,30) (-10,-58,29) (-10,-57,40) (-10,-57,39) (-10,-57,38) (-10,-57,37)	(-9,-58,38) (-9,-58,37) (-9,-58,36) (-9,-58,35) (-9,-58,34) (-9,-58,32) (-9,-58,31) (-9,-58,30) (-9,-58,29) (-9,-57,40) (-9,-57,39) (-9,-57,38) (-9,-57,37)
8 - 6 - 4 - 2 - 10 - 8 - 8 - 8 - 10 - 10 - 10 - 10 -	(-18,-57,36) (-18,-57,35) (-18,-57,34) (-18,-57,33) (-18,-57,32) (-18,-57,31) (-18,-57,30) (-18,-57,29)	(-17,-57,37) (-17,-57,36) (-17,-57,35) (-17,-57,34) (-17,-57,32) (-17,-57,31) (-17,-57,30) (-17,-57,29) 2 (-17,-56,39) (-17,-56,38) (-17,-56,37) (-17,-56,36)	(-16,-57,36) (-16,-57,35) (-16,-57,34) (-16,-57,33) (-16,-57,32) (-16,-57,31) (-16,-57,30) (-16,-57,29)	(-15,-57,36) (-15,-57,35) (-15,-57,34) (-15,-57,33) (-15,-57,32) (-15,-57,31) (-15,-57,30) (-15,-57,29)	(-14,-57,36) (-14,-57,35) (-14,-57,34) (-14,-57,33) (-14,-57,32) (-14,-57,31) (-14,-57,30) (-14,-57,29)	(-13,-57,36) (-13,-57,35) (-13,-57,34) (-13,-57,33) (-13,-57,32) (-13,-57,31) (-13,-57,30) (-13,-57,29)	(-12,-57,37) (-12,-57,36) (-12,-57,35) (-12,-57,34) (-12,-57,32) (-12,-57,32) (-12,-57,30) (-12,-57,30) (-12,-57,29) (-12,-56,30) (-12,-56,38) (-12,-56,37) (-12,-56,36)	(-11,-57,36) (-11,-57,35) (-11,-57,34) (-11,-57,33) (-11,-57,32) (-11,-57,31) (-11,-57,30) (-11,-57,29)	(-10,-57,37) (-10,-57,36) (-10,-57,35) (-10,-57,34) (-10,-57,32) (-10,-57,31) (-10,-57,30) (-10,-57,29) (-10,-56,40) (-10,-56,39) (-10,-56,38) (-10,-56,37) (-10,-56,36)	(-9,-57,37) (-9,-57,36) (-9,-57,35) (-9,-57,34) (-9,-57,32) (-9,-57,31) (-9,-57,30) (-9,-57,29) (-9,-56,40) (-9,-56,39) (-9,-56,38) (-9,-56,37) (-9,-56,36)
<ul> <li>← 6 -</li> <li>4 -</li> <li>2 -</li> <li>10 -</li> <li>8 -</li> <li>← 6 -</li> </ul>	(-18,-56,34) (-18,-56,33) (-18,-56,32) (-18,-56,31) (-18,-56,30) (-18,-56,29) (-18,-55,39) (-18,-55,38) (-18,-55,36) (-18,-55,35)	(-17,-56,35) (-17,-56,34) (-17,-56,33) (-17,-56,32) (-17,-56,31) (-17,-56,30) (-17,-56,29) (-17,-55,39) (-17,-55,38) (-17,-55,36) (-17,-55,35) (-17,-55,34)	(-16,-56,35) (-16,-56,34) (-16,-56,33) (-16,-56,32) (-16,-56,31) (-16,-56,30) (-16,-56,29)	(-15,-56,35) (-15,-56,34) (-15,-56,33) (-15,-56,32) (-15,-56,31) (-15,-56,30) (-15,-56,29)	(-14,-56,35) (-14,-56,34) (-14,-56,33) (-14,-56,32) (-14,-56,31) (-14,-56,30) (-14,-56,29)	(-13,-56,35) (-13,-56,34) (-13,-56,33) (-13,-56,32) (-13,-56,31) (-13,-56,30) (-13,-56,29)	(-12,-56,35) (-12,-56,34) (-12,-56,33) (-12,-56,32) (-12,-56,31) (-12,-56,30) (-12,-56,29) (-12,-55,39) (-12,-55,38) (-12,-55,37) (-12,-55,36) (-12,-55,35) (-12,-55,34)	(-11,-56,35) (-11,-56,34) (-11,-56,33) (-11,-56,31) (-11,-56,30) (-11,-56,29) (-11,-55,39) (-11,-55,38) (-11,-55,37) (-11,-55,36) (-11,-55,35) (-11,-55,34)	(-10,-56,35) (-10,-56,34) (-10,-56,33) (-10,-56,31) (-10,-56,30) (-10,-56,29) (-10,-55,40) (-10,-55,38) (-10,-55,37) (-10,-55,36) (-10,-55,35) (-10,-55,34)	(-9,-56,35) (-9,-56,34) (-9,-56,33) (-9,-56,31) (-9,-56,30) (-9,-56,29) (-9,-55,39) (-9,-55,38) (-9,-55,37) (-9,-55,36) (-9,-55,35) (-9,-55,34)
4 - 2 - 10 - 8 - 4 - 4 -	(-18,-55,33) (-18,-55,32) (-18,-55,31) (-18,-55,30) (-18,-55,29) (-18,-54,40) (-18,-54,39) (-18,-54,38) (-18,-54,36) (-18,-54,35)	(-17,-55,34) (-17,-55,33) (-17,-55,32) (-17,-55,31) (-17,-55,30) (-17,-55,29) 2 (-17,-54,40) (-17,-54,38) (-17,-54,36) (-17,-54,36) (-17,-54,35) (-17,-54,34) (-17,-54,33) (-17,-54,33)	(-16,-55,33) (-16,-55,32) (-16,-55,31) (-16,-55,30) (-16,-55,29)	(-15,-55,33) (-15,-55,32) (-15,-55,31) (-15,-55,30) (-15,-55,29)	(-14,-55,33) (-14,-55,32) (-14,-55,31) (-14,-55,30) (-14,-55,29)	(-13,-55,33) (-13,-55,32) (-13,-55,31) (-13,-55,30) (-13,-55,29)	(-12,-55,34) (-12,-55,33) (-12,-55,32) (-12,-55,31) (-12,-55,30) (-12,-55,29) (-12,-54,39) (-12,-54,38) (-12,-54,37) (-12,-54,36) (-12,-54,35) (-12,-54,34) (-12,-54,33) (-12,-54,33)	(-11,-55,33) (-11,-55,32) (-11,-55,31) (-11,-55,30) (-11,-55,29)	(-10,-55,34) (-10,-55,33) (-10,-55,32) (-10,-55,31) (-10,-55,30) (-10,-55,29) (-10,-54,40) (-10,-54,39) (-10,-54,38) (-10,-54,37) (-10,-54,36) (-10,-54,35) (-10,-54,34) (-10,-54,33) (-10,-54,33)	(-9,-55,34) (-9,-55,33) (-9,-55,32) (-9,-55,31) (-9,-55,30) (-9,-55,29) (-9,-54,40) (-9,-54,39) (-9,-54,37) (-9,-54,36) (-9,-54,35) (-9,-54,34) (-9,-54,33) (-9,-54,33)
12 - 10 - 8 - 4 -	(-18,-53,40) (-18,-53,39) (-18,-53,38) (-18,-53,36) (-18,-53,36) (-18,-53,34) (-18,-53,33) (-18,-53,32) (-18,-53,31) (-18,-53,30) (-18,-53,29)	(-17,-54,31) (-17,-54,30) (-17,-54,29) (-17,-53,40) (-17,-53,38) (-17,-53,37) (-17,-53,36) (-17,-53,36) (-17,-53,33) (-17,-53,33) (-17,-53,33) (-17,-53,33) (-17,-53,32) (-17,-53,30) (-17,-53,29)	(-16,-54,31) (-16,-54,30) (-16,-54,29) (-16,-53,40) (-16,-53,38) (-16,-53,37) (-16,-53,36) (-16,-53,35) (-16,-53,33) (-16,-53,33) (-16,-53,33) (-16,-53,31) (-16,-53,30) (-16,-53,29)	(-15,-54,31) (-15,-54,30) (-15,-54,29) (-15,-53,40) (-15,-53,38) (-15,-53,37) (-15,-53,36) (-15,-53,35) (-15,-53,33) (-15,-53,33) (-15,-53,33) (-15,-53,33) (-15,-53,32) (-15,-53,30) (-15,-53,29)		(-13,-54,31) (-13,-54,30) (-13,-54,29) X Yel 7 (-13,-53,34) (-13,-53,33) (-13,-53,35) (-13,-53,33) (-13,-53,33) (-13,-53,33) (-13,-53,33) (-13,-53,33) (-13,-53,33) (-13,-53,33) (-13,-53,33)	(-12,-54,31) (-12,-54,30) (-12,-54,29) (-12,-53,40) (-12,-53,38) (-12,-53,37) (-12,-53,36) (-12,-53,35) (-12,-53,33) (-12,-53,33) (-12,-53,33) (-12,-53,33) (-12,-53,33) (-12,-53,31) (-12,-53,30) (-12,-53,29)	(-11,-54,31) (-11,-54,30) (-11,-54,29) (-11,-53,40) (-11,-53,38) (-11,-53,37) (-11,-53,36) (-11,-53,35) (-11,-53,33) (-11,-53,33) (-11,-53,33) (-11,-53,31) (-11,-53,30) (-11,-53,29)	(-10,-54,31) (-10,-54,30) (-10,-54,29) (-10,-53,40) (-10,-53,38) (-10,-53,37) (-10,-53,36) (-10,-53,35) (-10,-53,33) (-10,-53,33) (-10,-53,33) (-10,-53,31) (-10,-53,30) (-10,-53,29)	(-9,-54,31) (-9,-54,30) (-9,-54,29) (-9,-53,34) (-9,-53,37) (-9,-53,36) (-9,-53,35) (-9,-53,33) (-9,-53,32) (-9,-53,31) (-9,-53,30) (-9,-53,30)
12 - 10 - 8 - 4 - 2 -	(-18,-52,40) (-18,-52,39) (-18,-52,38) (-18,-52,37) (-18,-52,36) (-18,-52,35) (-18,-52,34) (-18,-52,33) (-18,-52,32) (-18,-52,31) (-18,-52,30) (-18,-52,29)	(-17,-52,40) (-17,-52,39) (-17,-52,38) (-17,-52,37) (-17,-52,35) (-17,-52,34) (-17,-52,33) (-17,-52,32) (-17,-52,31) (-17,-52,30) (-17,-52,29)	(-16,-52,40) (-16,-52,39) (-16,-52,38) (-16,-52,37) (-16,-52,36) (-16,-52,34) (-16,-52,33) (-16,-52,32) (-16,-52,31) (-16,-52,30) (-16,-52,29)	(-15,-52,40) (-15,-52,39) (-15,-52,38) (-15,-52,37) (-15,-52,36) (-15,-52,34) (-15,-52,33) (-15,-52,32) (-15,-52,31) (-15,-52,30) (-15,-52,29)	Lev (-14,-52,40) (-14,-52,39) (-14,-52,37) (-14,-52,36) (-14,-52,35) (-14,-52,34) (-14,-52,33) (-14,-52,31) (-14,-52,30) (-14,-52,29)	X Yel 8  (-13,-52,40) (-13,-52,39) (-13,-52,38) (-13,-52,37) (-13,-52,36) (-13,-52,34) (-13,-52,33) (-13,-52,32) (-13,-52,31) (-13,-52,30) (-13,-52,29)	(-12,-52,40) (-12,-52,39) (-12,-52,38) (-12,-52,36) (-12,-52,35) (-12,-52,34) (-12,-52,33) (-12,-52,32) (-12,-52,31) (-12,-52,30) (-12,-52,29)	(-11,-52,40) (-11,-52,39) (-11,-52,38) (-11,-52,37) (-11,-52,36) (-11,-52,34) (-11,-52,33) (-11,-52,32) (-11,-52,31) (-11,-52,30) (-11,-52,29)	(-10,-52,40) (-10,-52,39) (-10,-52,38) (-10,-52,36) (-10,-52,35) (-10,-52,34) (-10,-52,33) (-10,-52,32) (-10,-52,31) (-10,-52,30) (-10,-52,29)	(-9,-52,40) (-9,-52,39) (-9,-52,38) (-9,-52,37) (-9,-52,36) (-9,-52,33) (-9,-52,33) (-9,-52,32) (-9,-52,31) (-9,-52,30) (-9,-52,29)
12 - 10 - 8 - 4 - 2 - 12 -	(-18,-50,40)	(-17,-51,40) (-17,-51,39) (-17,-51,38) (-17,-51,37) (-17,-51,36) (-17,-51,34) (-17,-51,33) (-17,-51,32) (-17,-51,31) (-17,-51,30) (-17,-51,29)	(-16,-50,40)	(-15,-50,40)	(-14,-51,40) (-14,-51,39) (-14,-51,38) (-14,-51,37) (-14,-51,36) (-14,-51,34) (-14,-51,33) (-14,-51,32) (-14,-51,30) (-14,-51,30) (-14,-51,29)	(-13,-51,40) (-13,-51,39) (-13,-51,38) (-13,-51,37) (-13,-51,36) (-13,-51,34) (-13,-51,33) (-13,-51,32) (-13,-51,30) (-13,-51,30) (-13,-51,29) X el 10	(-12,-50,40)	(-11,-50,40)	(-10,-51,40) (-10,-51,39) (-10,-51,38) (-10,-51,36) (-10,-51,35) (-10,-51,34) (-10,-51,33) (-10,-51,32) (-10,-51,31) (-10,-51,30) (-10,-51,29)	(-9,-51,40) (-9,-51,39) (-9,-51,38) (-9,-51,37) (-9,-51,36) (-9,-51,34) (-9,-51,32) (-9,-51,31) (-9,-51,30) (-9,-51,29) (-9,-51,29)
10 - 8 - 4 - 2 - 10 - 10 -	(-18,-49,40) (-18,-49,39)	(-17,-50,39) (-17,-50,38) (-17,-50,37) (-17,-50,36) (-17,-50,33) (-17,-50,32) (-17,-50,31) (-17,-50,30) (-17,-50,29) 2 (-17,-49,40) (-17,-49,39) (-17,-49,38)	(-16,-49,40) (-16,-49,39)	(-15,-49,40) (-15,-49,39)	(-14,-49,40) (-14,-49,39)	X el 11 (-13,-49,40) (-13,-49,39)	(-12,-50,39) (-12,-50,38) (-12,-50,37) (-12,-50,36) (-12,-50,33) (-12,-50,32) (-12,-50,32) (-12,-50,31) (-12,-50,30) (-12,-50,29) (-12,-49,40) (-12,-49,38)	(-11,-49,40) (-11,-49,39)	(-10,-50,39) (-10,-50,38) (-10,-50,37) (-10,-50,36) (-10,-50,33) (-10,-50,32) (-10,-50,31) (-10,-50,30) (-10,-50,29) (-10,-49,40) (-10,-49,38)	(-9,-50,39) (-9,-50,38) (-9,-50,37) (-9,-50,36) (-9,-50,35) (-9,-50,33) (-9,-50,32) (-9,-50,31) (-9,-50,30) (-9,-50,29) (-9,-49,40) (-9,-49,39) (-9,-49,38)
8 - 4 - 2 -	(-18,-49,38) (-18,-49,37) (-18,-49,36) (-18,-49,35) (-18,-49,33) (-18,-49,32) (-18,-49,31) (-18,-49,30) (-18,-49,29) (-18,-48,39) (-18,-48,38)	(-17,-49,38) (-17,-49,37) (-17,-49,36) (-17,-49,35) (-17,-49,33) (-17,-49,31) (-17,-49,30) (-17,-49,29) 2 (-17,-48,40) (-17,-48,39) (-17,-48,38)	(-16,-49,38) (-16,-49,37) (-16,-49,36) (-16,-49,35) (-16,-49,33) (-16,-49,32) (-16,-49,31) (-16,-49,29) (-16,-48,39) (-16,-48,38)	(-15,-49,38) (-15,-49,37) (-15,-49,36) (-15,-49,33) (-15,-49,32) (-15,-49,31) (-15,-49,30) (-15,-49,29) (-15,-48,40) (-15,-48,38)		(-13,-49,38) (-13,-49,37) (-13,-49,36) (-13,-49,35) (-13,-49,33) (-13,-49,31) (-13,-49,30) (-13,-49,29)  X el 12 (-13,-48,40) (-13,-48,39) (-13,-48,38)	(-12,-49,38) (-12,-49,37) (-12,-49,36) (-12,-49,34) (-12,-49,33) (-12,-49,31) (-12,-49,30) (-12,-49,29) (-12,-48,40) (-12,-48,39) (-12,-48,38)	(-11,-49,38) (-11,-49,37) (-11,-49,36) (-11,-49,35) (-11,-49,33) (-11,-49,31) (-11,-49,30) (-11,-49,29) (-11,-48,40) (-11,-48,39) (-11,-48,38)	(-10,-49,38) (-10,-49,37) (-10,-49,36) (-10,-49,35) (-10,-49,33) (-10,-49,31) (-10,-49,30) (-10,-49,29) 8 (-10,-48,40) (-10,-48,39) (-10,-48,38)	(-9,-49,38) (-9,-49,37) (-9,-49,36) (-9,-49,35) (-9,-49,33) (-9,-49,31) (-9,-49,30) (-9,-49,29) (-9,-48,39) (-9,-48,38)
8 - 4 - 2 - 10 -	(-18,-48,37) (-18,-48,36) (-18,-48,35) (-18,-48,34) (-18,-48,33) (-18,-48,31) (-18,-48,30) (-18,-48,29)	(-17,-48,38) (-17,-48,37) (-17,-48,36) (-17,-48,35) (-17,-48,33) (-17,-48,32) (-17,-48,31) (-17,-48,30) (-17,-48,29) 2 (-17,-47,40) (-17,-47,39) (-17,-47,38) (-17,-47,37)	(-16,-48,37) (-16,-48,36) (-16,-48,35) (-16,-48,34) (-16,-48,33) (-16,-48,31) (-16,-48,30) (-16,-48,29)	(-15,-48,37) (-15,-48,36) (-15,-48,35) (-15,-48,34) (-15,-48,33) (-15,-48,32) (-15,-48,31) (-15,-48,30) (-15,-48,29)	(-14,-48,37) (-14,-48,36) (-14,-48,35) (-14,-48,34) (-14,-48,33) (-14,-48,32) (-14,-48,31) (-14,-48,30) (-14,-48,29)	(-13,-48,37) (-13,-48,36) (-13,-48,35) (-13,-48,34) (-13,-48,33) (-13,-48,31) (-13,-48,30) (-13,-48,29)	(-12,-48,38) (-12,-48,37) (-12,-48,36) (-12,-48,35) (-12,-48,33) (-12,-48,32) (-12,-48,31) (-12,-48,30) (-12,-48,29) (-12,-47,40) (-12,-47,39) (-12,-47,38) (-12,-47,37)	(-11,-48,37) (-11,-48,36) (-11,-48,35) (-11,-48,34) (-11,-48,33) (-11,-48,31) (-11,-48,30) (-11,-48,29)	(-10,-48,38) (-10,-48,37) (-10,-48,36) (-10,-48,35) (-10,-48,33) (-10,-48,32) (-10,-48,31) (-10,-48,30) (-10,-48,29) (-10,-47,39) (-10,-47,38) (-10,-47,37)	(-9,-48,38) (-9,-48,37) (-9,-48,36) (-9,-48,35) (-9,-48,33) (-9,-48,32) (-9,-48,31) (-9,-48,30) (-9,-48,29) (-9,-47,39) (-9,-47,39) (-9,-47,37)
8 - 4 - 2 - 10 -	(-18,-47,36) (-18,-47,35) (-18,-47,34) (-18,-47,33) (-18,-47,32) (-18,-47,31) (-18,-47,30) (-18,-47,29)	(-17,-47,37) (-17,-47,36) (-17,-47,35) (-17,-47,34) (-17,-47,32) (-17,-47,31) (-17,-47,30) (-17,-47,29) 2 (-17,-46,40) (-17,-46,38) (-17,-46,37)	(-16,-47,36) (-16,-47,35) (-16,-47,34) (-16,-47,33) (-16,-47,32) (-16,-47,31) (-16,-47,30) (-16,-47,29)	(-15,-47,36) (-15,-47,35) (-15,-47,34) (-15,-47,33) (-15,-47,32) (-15,-47,31) (-15,-47,30) (-15,-47,29)	(-14,-47,36) (-14,-47,35) (-14,-47,34) (-14,-47,33) (-14,-47,32) (-14,-47,31) (-14,-47,30) (-14,-47,29)	(-13,-47,36) (-13,-47,35) (-13,-47,34) (-13,-47,33) (-13,-47,32) (-13,-47,31) (-13,-47,30) (-13,-47,29)	(-12,-47,37) (-12,-47,36) (-12,-47,35) (-12,-47,34) (-12,-47,32) (-12,-47,31) (-12,-47,30) (-12,-47,29) (-12,-46,40) (-12,-46,39) (-12,-46,38) (-12,-46,37)	(-11,-47,36) (-11,-47,35) (-11,-47,34) (-11,-47,33) (-11,-47,32) (-11,-47,31) (-11,-47,30) (-11,-47,29)	(-10,-47,37) (-10,-47,36) (-10,-47,35) (-10,-47,34) (-10,-47,32) (-10,-47,31) (-10,-47,30) (-10,-47,29) 8 (-10,-46,40) (-10,-46,39) (-10,-46,38) (-10,-46,37)	(-9,-47,37) (-9,-47,36) (-9,-47,35) (-9,-47,34) (-9,-47,32) (-9,-47,31) (-9,-47,30) (-9,-47,29) (-9,-46,40) (-9,-46,39) (-9,-46,37)
8 - 4 - 2 -	(-18,-46,37) (-18,-46,36) (-18,-46,35) (-18,-46,34) (-18,-46,33) (-18,-46,32) (-18,-46,31) (-18,-46,30) (-18,-46,29)	(-17,-46,37) (-17,-46,36) (-17,-46,35) (-17,-46,34) (-17,-46,32) (-17,-46,31) (-17,-46,30) (-17,-46,29)	(-16,-46,37) (-16,-46,36) (-16,-46,35) (-16,-46,34) (-16,-46,32) (-16,-46,31) (-16,-46,30) (-16,-46,29)	(-15,-46,37) (-15,-46,36) (-15,-46,35) (-15,-46,34) (-15,-46,32) (-15,-46,31) (-15,-46,30) (-15,-46,29)	(-14,-46,36) (-14,-46,35) (-14,-46,34) (-14,-46,33) (-14,-46,32) (-14,-46,31) (-14,-46,30) (-14,-46,29)	(-13,-46,36) (-13,-46,35) (-13,-46,34) (-13,-46,33) (-13,-46,32) (-13,-46,31) (-13,-46,30) (-13,-46,29)	(-12,-46,37) (-12,-46,36) (-12,-46,35) (-12,-46,34) (-12,-46,33) (-12,-46,32) (-12,-46,31) (-12,-46,30) (-12,-46,29)	(-11,-46,36) (-11,-46,35) (-11,-46,34) (-11,-46,33) (-11,-46,32) (-11,-46,31) (-11,-46,30) (-11,-46,29)	(-10,-46,37) (-10,-46,36) (-10,-46,35) (-10,-46,33) (-10,-46,32) (-10,-46,31) (-10,-46,30) (-10,-46,29)	(-9,-46,37) (-9,-46,36) (-9,-46,35) (-9,-46,33) (-9,-46,32) (-9,-46,31) (-9,-46,30) (-9,-46,29)