

# 13/11/13: Pento Coral by Palmer Mebane Theme: "Easy" Practice

Place each of the 11 pentominoes into the grid exactly once, with rotations and reflections allowed, to form a valid "Coral". In a Coral, all blackened areas are connected, but no group of 2x2 cells is entirely blackened. Also, there are no unshaded areas enclosed by the coral (meaning each unshaded cell must have a path through its edges with other unshaded cells to a border). Numbers outside the grid indicate the lengths of groups of shaded cells in that row/column, but not necessarily in order.

**Answer Entry:** Enter the identities of the pentominoes (one capital letter for each, even if in multiple cells) appearing in the marked rows from left-to-right (eg "ILN,WVXT").

				1						
		4	1		5		3	3	1	
	3	3	1	2	1	3	1	3	1	5
	1	1	1	1	1	1	1	2	1	4

  

	3	1	1							
	4	2	1							
▶ A	1	1	1	1						
	4	2	1							
	1	1								
▶ B	5	4								
	1	1								
2	2	1	1							
	5	2								
2	2	1	1							

