

T(6,0)		Patterns: a = Mirror symmetric, b = Mirror asymmetric; not included mirrors & no-square holes	Total count
Mirror symmetric			6
Mirror asymmetric			19
			$T(6,0) = 25$

T(6,1)		Patterns: a = Mirror symmetric, b = Mirror asymmetric; not included mirrors & no-square holes	Total count
			$T(6,1) = 11$

T(6,2)		Patterns: a = Mirror symmetric, b = Mirror asymmetric; not included mirrors & no-square holes	Total count
Mirror asymmetric			$T(6,2) = 40$

T(6,3)		Patterns: a = Mirror symmetric, b = Mirror asymmetric; not included mirrors & no-square holes	Total count
Mirror asymmetric			$T(6,3) = 8$

T(6,4)		Patterns: a = Mirror symmetric, b = Mirror asymmetric; not included mirrors & no-square holes	Total count
Mirror symmetric			2
Mirror asymmetric			31
			$T(6,4) = 33$

T(6,5)		Patterns: a = Mirror symmetric, b = Mirror asymmetric; not included mirrors & no-square holes	Total count
			$T(6,5) = 3$

T(6,6)		Patterns: a = Mirror symmetric, b = Mirror asymmetric; not included mirrors & no-square holes	Total count
Mirror asymmetric			$T(6,6) = 16$

T(6,8)		Patterns: a = Mirror symmetric, b = Mirror asymmetric; not included mirrors & no-square holes	Total count
Mirror asymmetric			$T(6,8) = 4$