

INTERLOCKING BLOCKS		
Division 180: Free Form less than 500 pieces		
General Criteria:		
Entry clean and neat?	1	
Final product appropriate for class (i.e. Primary, Jr, Int, Sr)?	1	
Department Criteria:		
Are all parts of model glued together and mounted securely on a sturdy base?	2	
Quality of Construction - solidly crafted and well put together	4	
Design - appropriate size, interesting shape, and well proportioned	4	
Creativity - arrangement and display of blocks, shapes, and colors	4	
Quality of written explanation	4	
	(20)	

INTERLOCKING BLOCKS		
Division 181: Free Form more than 500 pieces		
General Criteria:		
Entry clean and neat?	1	
Final product appropriate for class (i.e. Primary, Jr, Int, Sr)?	1	
Department Criteria:		
Are all parts of model glued together and mounted securely on a sturdy base?	2	
Quality of Construction - solidly crafted and well put together	4	
Design - appropriate size, interesting shape, and well proportioned	4	
Creativity - arrangement and display of blocks, shapes, and colors	4	
Quality of written explanation	4	
	(20)	

INTERLOCKING BLOCKS		
Division 182: Kit less than 500 pieces		
General Criteria:		
Entry clean and neat?	1	
Final product appropriate for class (i.e. Primary, Jr, Int, Sr)?	1	
Department Criteria:		
Are all parts of model glued together and mounted securely on a sturdy base?	2	
Quality of Construction - solidly crafted and well put together	5	
Was kit correctly constructed per instructions?	5	
Quality of written explanation	4	
Are schematics or plans provided?	2	
	(20)	

INTERLOCKING BLOCKS		
Division 183: Kit more than 500 pieces		
General Criteria:		
Entry clean and neat?	1	
Final product appropriate for class (i.e. Primary, Jr, Int, Sr)?	1	
Department Criteria:		
Are all parts of model glued together and mounted securely on a sturdy base?	2	
Quality of Construction - solidly crafted and well put together	5	
Was kit correctly constructed per instructions?	5	
Quality of written explanation	4	
Are schematics or plans provided?	2	
	(20)	

INTERLOCKING BLOCKS		
Division 184: Machines, Mechanisms and Robots		
General Criteria:		
Entry clean and neat?	1	
Final product appropriate for class (i.e. Primary, Jr, Int, Sr)?	1	
Department Criteria:		
Are all parts of model glued together and mounted securely on a sturdy base?	2	
Quality of Construction - solidly crafted and well put together	4	
Design - appropriate size, interesting shape, and well proportioned	3	
Are schematics or plans provided?	3	
Does item work as intended?	3	
Quality of written explanation	3	
	(20)	