

8 Car Point-Race With Lane Rotation

RACER NAME	TOTALS				ROUND 1		ROUND 2		ROUND 3		ROUND 4	
	1 2 3 4 T				CAR #/SCORE		CAR #/SCORE		CAR #/SCORE		CAR #/SCORE	
					LANE #	LANE #	LANE #	LANE #	LANE #	LANE #	LANE #	LANE #
1. _____					1. CAR 4/	1. CAR 3/	1. CAR 2/	1. CAR 1/	1. CAR 5/			
2. _____					2. CAR 7/	2. CAR 8/	2. CAR 1/	2. CAR 2/	2. CAR 6/			
3. _____					3. CAR 6/	3. CAR 1/	3. CAR 8/	3. CAR 3/	3. CAR 7/			
4. _____					4. CAR 1/	4. CAR 6/	4. CAR 7/	4. CAR 4/	4. CAR 8/			
5. _____					1. CAR 8/	1. CAR 7/	1. CAR 6/	1. CAR 5/				
6. _____					2. CAR 3/	2. CAR 4/	2. CAR 5/	2. CAR 6/				
7. _____					3. CAR 2/	3. CAR 5/	3. CAR 4/	3. CAR 7/				
8. _____					4. CAR 5/	4. CAR 2/	4. CAR 3/	4. CAR 8/				

This chart will allow up to 8 racers to compete for lowest points to determine the winner. Each racer's name is placed in one of the blanks at the left side of the sheet. They will race as the car number adjacent to their name. There will be four primary rounds plus any run-off heats as necessary. After the each heat place the score or place of each car next to the car number (first place is 1 point, second place is 2 points, third place is 3 points and fourth place is 4 points). After the fourth heat add each car's scores. The lowest is the winner. If there are any ties a tie-breaker race will determine the final place for those racers. Race each tie-breaker separately. This chart will insure that each racer will race on a different lane each time and will face new racers each time as well. 8 races total.

First Place _____
 Second Place _____
 Third Place _____
 Fourth Place _____