




# Dice Triathlon


by Mark S Cookman


This game is a tribute to the Reiner Knizia game **Decathlon**. It is absolutely free for your enjoyment.

	<b>SWIMMING</b>		0										
	Roll 5 dice all together. You must freeze 1 die each throw. If you roll a 1, it must be the dice you freeze. After all dice have been frozen, add all of the results and record the total in the box.												
	<b>BICYCLING</b>		0										
	This event has three parts: the uphill, the plateau, and the downhill. For the uphill roll 2 dice and record the total in the 1st box. For the plateau roll 3 dice and record the total in the 2nd box. Now total the 1st and the 2nd boxes, if the result is > or = 15, then roll 6 dice for downhill if the result is <15, then roll 5 dice. Total all boxes for final score.	0											
		0											
		0											
	<b>RUNNING</b>		0										
	Roll 6 dice, 1 at a time. You may roll each die 1 time and then re-roll any three dice of your choice 1 time. <b>6s</b> do NOT count for your score. Add the value of all dice, ignoring <b>6s</b> , for your score.	<input type="checkbox"/>											
		<input type="checkbox"/>											
		<input type="checkbox"/>											
<table border="1"> <thead> <tr> <th>Your Score</th> <th>Your Rank</th> </tr> </thead> <tbody> <tr> <td>99-120</td> <td>Iron Man Tri-athlete</td> </tr> <tr> <td>70-98</td> <td>Tri-athlete</td> </tr> <tr> <td>40-69</td> <td>Triathlon Competitor</td> </tr> <tr> <td>15-35</td> <td>Weakling</td> </tr> </tbody> </table>		Your Score	Your Rank	99-120	Iron Man Tri-athlete	70-98	Tri-athlete	40-69	Triathlon Competitor	15-35	Weakling	<b>TOTAL</b>	0
Your Score	Your Rank												
99-120	Iron Man Tri-athlete												
70-98	Tri-athlete												
40-69	Triathlon Competitor												
15-35	Weakling												

Enter your dice rolls below and the sheet with figure the scores for you.

Automated Dice Adding

1	2	3	4	5	6	

Uphill		Plateau			Downhill	
1	2	1	2	3	5 or 6	
						Total: 0 (> or = 15, 6 dice; <15, 5 dice)

1	2	3	4	5	6	