TIMES TABLE

Χ	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	Est 2004
1	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	Darts50
2	2	4	6	8	10	12	14	16	18	20	22	24	26	28	30	32	34	36	38	40	42	44	46	48	50	
3	3	6	9	12	15	18	21	24	27	30	33	36	39	42	45	48	51	54	57	60	63	66	69	72	75	The ideal multiplication learning aid
4	4	8	12	16	20	24	28	32	36	40	44	48	52	56	60	64	68	72	76	80	84	88	92	96	100	This Times Table sheet is provided free
5	5	10	15	20	25	30	35	40	45	50	55	60	65	70	75	80	85	90	95	100	105	110	115	120	125	to use for personal or school use.
6	6	12	18	24	30	36	42	48	54	60	66	72	78	84	90	96	102	108	114	120	126	132	138	144	150	
7	7	14	21	28	35	42	49	56	63	70	77	84	91	98	105	112	119	126	133	140	147	154	161	168	175	Further copies can be downloaded
8	8	16	24	32	40	48	56	64	72	80	88	96	104	112	120	128	136	144	152	160	168	176	184	192	200	from. www.darts501.com/Maths.html
9	9	18	27	36	45	54	63	72	81	90	99	108	117	126	135	144	153	162	171	180	189	198	207	216	225	
10			30	40	50	60	70	80	90	100	110		<u> </u>				<u> </u>				210					How to use:
			33		55	66	77	88	99							I					231					Multiply any two numbers
			36	48	60	72	84	96		120																between 1 - 25.
			39	52	65	78	91			130			<u> </u>				<u> </u>									
			42	56	70	84	98			140						I										 Chose a number from the left hand Orange column.
			45		75	90				150																left hand Grange column.
\vdash			48		80	96				160														<u> </u>		2) Multiply this number by
			51	68	85					170																any top number.
			54	72	90					180																3) Where the row and
			54 57	76	90 95					190						<u> </u>								<u> </u>		column meet is your answer!
																										Example:
			60							200																Example.
			63							210																12 x 11= 132
			66							220																
			69							230														<u> </u>		
			72							240																
25	25	50	75	100	125	150	175	200	225	250	275	300	325	350	375	400	425	450	475	500	525	550	575	600	625	

Darts501.com covers extensive details about the sport darts and the use of maths within the sport. It is important that a player knows his or her out-shots and to have quick mental arithmetic is essential for any player.

Darts is also a fun way to learn basic mathematics. The math's page of the site features a classroom video plus other maths related to darts.

A Free Darts Checkout Chart can also be downloaded from the site. www.darts501.com/Check.html