	/mierzenie dla	poszczegolnych	procesow, roz	ne quanty/										-			
The Color	Test case 1	•			•		•										
Table 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908 1908		=	=		-		_					15451	13420				
Total Tota	Results								A/B ratio 1					Result 1			
Total Tota	Test case 2	quants A	quants B	quants C	#proc A	#nroc B	#nroc C	ticks start A	ticks start R	ticks start C	ticks end A	ticks end R	ticks end C	· 			
Tell Color Part P	rest case 2																
Test case Secretary Secr	Results	tick diff A	tick diff B	tick diff C	time diff [ticks]	A/total ratio	B/total ratio	C/total ratio	A-B ratio	A-C ratio	B-C ratio			Result	Correct		
Table 1		14532	9684	9684	33900	0,429	0,286	0,286	0,666	0,666	1			0,666666667	0,5		
Result Dick off Dick off Dick off Dick off Dick of D	Test case 3																
Test case Superior Superior		1	2	1	1	1	1	502	750	504	1399	2082	1392				
Test case Quantity Quantity	Results								A/B ratio								
Test cases 1			1552	000		0,200	0,427	0,263	0,673	-,	0,007			0,00000000	0,5		
Test case 5 quant A quant B six off 7 six off 8 six of	Test case 4																
Test case 5 quant A quant B six off 7 six off 8 six of	Bosults	tick diff A	tick diff D	tick diff C	time diff [ticks]	A /total ratio	B/total ratio	C/total ratio	A/R ratio	A/C ratio	P/C votio			Recult	Correct		
Test case Quant A Quant S Quant C Test case Quant A Quant S Quant A Quant S Quant C Test case Quant A Quant S Quant A Quant S Quant C Test case Quant A Quant S Quant C Quant C Proc A Proc B Proc C Quant A Quant C Quant C Proc A Proc B Proc C Quant A Quant C Quant C Quant C Proc A Proc B Proc C Quant A Quant C Quant C Quant C Proc A Proc B Proc C Quant C Quant C Quant C Quant C Proc A Proc B Proc C Quant C Quant C Quant C Quant C Proc A Proc C Quant C Qua	Results								0,67								
Test case Quant A Quant S Quant C Test case Quant A Quant S Quant A Quant S Quant C Test case Quant A Quant S Quant A Quant S Quant C Test case Quant A Quant S Quant C Quant C Proc A Proc B Proc C Quant A Quant C Quant C Proc A Proc B Proc C Quant A Quant C Quant C Quant C Proc A Proc B Proc C Quant A Quant C Quant C Quant C Proc A Proc B Proc C Quant C Quant C Quant C Quant C Proc A Proc B Proc C Quant C Quant C Quant C Quant C Proc A Proc C Quant C Qua	Test case 5	guants A	quants B	quants C	#proc A	#proc B	#proc C	ticks start A	ticks start B	ticks start C	ticks end A	ticks end B	ticks end C	· 			
Test case 6 quant 2					•	•							1907				
Test case 6 Quantis A Quantis B Quantis C Sproc A Sproc B Sproc C 1005 start A 1005 start B	Results	tick diff A	tick diff B	tick diff C	time diff [ticks]	A/total ratio	B/total ratio	C/total ratio	A/B ratio	A/C ratio	B/C ratio			Result	Correct		
Test case		1542	3072	1537	6151	0,251	0,499	0,25	0,502	0,997	0,5			0,5	0,33333333		
Result Correct All Correct	Test case 6																
Test case 7 Quant 1		1	2	2	1	1	1	212	306	300	4860	7296	7277				
Test case 7 quants 1 quants 2 quants 2 quants 3 quants 4 2 3 1 1 1 1 1 1 1 1 1	Results								A/B ratio								
Total Figure Fi									0,063		•			0,00000000	0,5		
Result 16k diff 16k diff 16k diff 16k diff 12k diff	Test case 7																
Test case 8 Quants A Quants B Test case 8 Quants B Qua	Danish.	At-1, diff a	At al. aliff D	Al-II-diff C	Aire - diff [Aireles]	A /4-4-14'-	D/4-4-14'-	C/4-4-14i-	4 /D	A /C	D/C						
Test case 8 quants 8 quants 6 quants 6 1 1 1 1 1 1 1 1 1		516	789	1041	2346												
Test case 9 quants A quants B quants C mercific mercif						#proc B	#proc C	ticks start A	ticks start B	ticks start C	ticks end A	ticks end B	ticks end C	· 			
Test case 10 quants A quants B quants C proc A proc B proc C 1 Q Q Q Q Q Q Q Q Q																	
Test case 9	Results	tick diff A	tick diff B	tick diff C	time diff [ticks]	A/total ratio	B/total ratio	C/total ratio	A/B ratio	A/C ratio	B/C ratio			Result	Correct		
Results tick diff A tick diff B Tick diff B Tick diff C Time diff [ticks] A/total ratio B/total ratio B/tota		744	744	740	2228	0,334	0,334	0,332	1	0,995	0,995			1	1		
Results tick diff A tick diff B tick diff C time diff [ticks] A/total ratio A/B ratio	Test case 9																
Test case 10 quants A quants B quants C #proc A #proc B #proc C ticks start A ticks start B ticks start C ticks end A ticks end B ticks end C 2556		1	1	1	2	1	1	203	180	180	935	911	911				
Test case 10	Results								A/B ratio		B/C ratio			Result			
Results tick diff A tick diff B tick diff C time diff [ticks] A/total ratio B/total ratio B/total ratio C/total ratio A/B ratio D/998 D/999 D/997									0,999		1			1	1		
Results tick diff A 2145 tick diff B 2145 tick diff C 2145 tick diff C 2145 tick diff E 2145 tick diff C 2145 tick diff C 2145 A/total ratio A/B ratio D,333 A/c ratio D,998 B/C ratio D,999 D,997 Carried D,997 D,997<	Test case 10																
2145 2141 2148 6434 0,333 0,333 0,334 0,998 0,999 0,997 1 1 1 1 1 1 1 1 1																	
Test case 11 quants A 2 quants B 2 quants C 3 #proc A 4 #proc B 4 #proc C 5 ticks start A 1 ticks start C 1 ticks end A 1 ticks end B 1062 ticks end B 1062 ticks end B 1062 ticks end B 1062 tick end B 1062 #proc B 1062	Results								A/B ratio 0,998								
Results tick diff A 1320 tick diff B 1320 tick diff C 3384 tick diff C 3384 Myroc B 388 Myroc B 3888 Myroc B 388 Myroc B 3888 Myro				quants C	#proc A	#proc B	#proc C	ticks start A	ticks start R	ticks start C	ticks and A	ticks and B	ticks and C				
1320 888 876 3084 0,428 0,288 0,284 0,673 0,664 0,986 0,566666667 0,5 Test case 12 quants A quants B quants C #proc A #proc B #proc C ticks start A ticks start B ticks start C ticks end A ticks end B ticks end C 2 1 1 2 3 1 498 360 318 1452 997 954	rest case 11																
1320 888 876 3084 0,428 0,288 0,284 0,673 0,664 0,986 0,566666667 0,5 Test case 12 quants A quants B quants C #proc A #proc B #proc C ticks start A ticks start B ticks start C ticks end A ticks end B ticks end C 2 1 1 2 3 1 498 360 318 1452 997 954	Results	tick diff A	tick diff B	tick diff C	time diff [ticks]	A/total ratio	B/total ratio	C/total ratio	A/B ratio	A/C ratio	B/C ratio			Result	Correct		
2 1 1 2 3 1 498 360 318 1452 997 954									0,673								
	Test case 12				•												
Results tick diff A tick diff B tick diff C time diff [ticks] A/total ratio B/total ratio C/total ratio A/B ratio A/C ratio B/C ratio Result Correct		2	1	1	2	3	1	498	360	318	1452	997	954				
	Results	tick diff A	tick diff B	tick diff C	time diff [ticks]	A/total ratio	B/total ratio	C/total ratio	A/B ratio	A/C ratio	B/C ratio			Result	Correct		

	954	637	636	2227	0,428	0,286	0,286	0,668	0,667	0,998			0,666666667	0,5				
Test case 13	quants A	quants B	quants C	#proc A	#proc B	#proc C	ticks start A 173	ticks start B 324	ticks start C 476	ticks end A 875	ticks end B 1491	ticks end C 2616						
Results	tick diff A 702	tick diff B 1167	tick diff C 2140	time diff [ticks] 4009	A/total ratio 0,175	B/total ratio 0,291	C/total ratio 0,534	A/B ratio 0,602	A/C ratio 0,328	B/C ratio 0,545			Result A+1/B+1 = 3/5 0,6	Correct A/B = 2/4 0,5	Result A+1/C+1 = 3/9 0,333333333	Correct A/C = 2/8 0,25	Result B+1/C+1 = 5/9 0,55555556	Correct B/C = 4/8 0,5
Test case 14	quants A	quants B	quants C	#proc A	#proc B	#proc C	ticks start A 401	ticks start B 656	ticks start C 210	ticks end A 1511	ticks end B 2671	ticks end C 876						
Results	tick diff A	tick diff B	tick diff C	time diff [ticks]	-	-	C/total ratio	A/B ratio	A/C ratio	B/C ratio	23/1	370	Result A+1/B+1 = 5/9	Correct A/B = 4/8	Result A+1/C+1 = 3/5	Correct A/C = 2/4	Result B+1/C+1 = 3/9	Correct B/C = 2/8
	1110	2015	666	3791	0,293	0,532	0,176	0,551	0,6	0,331			0,55555556	0,5	0,6	0,25	0,333333333	0,25