

	תרגיל 1	תרגיל 2	תרגיל 3	תרגיל 4	תרגיל 5	תרגיל 6	תרגיל 7	תרגיל 8	תרגיל 9	תרגיל 10
337,689,103	100	95				85	100	82	100	
337,689,103	98	98	97	99	93	100	100	100	90	
310,445,002							100		100	
316,584,960	97	100	100	100	98	100	100	80	100	100
208,385,534	98									
313,485,690										
340,907,138										
209,329,796										
206,670,572	98	90	95	94	95	97	100	82	100	
208,780,585	96	90	100	94	95	97	100	81	100	100
305,685,125	99	100	100	99	97	100	98	100	100	
318,225,851										
205,891,492	92	100	93	94						
316,174,192	91									
204,313,100	97	100	95	93	98	100	100	80	100	
203,312,905	99	96	98	92	96	100	100	85	89	
338,017,437	100	95	99	97	98	100	100	82		
311,254,585										
312,510,167			95	100	98	94	100	85		
208,013,367		98	97		98	89	100			
308,120,930										
311,329,809	100	100	100	99	98	100	100	80	100	100

204,337,422	100	92		100	96		100	82	100	
313,264,053										
308,576,933	100	100	100	100	93	100	100	82	100	
EM168887	100	100	100	98	96	97	100			
332,494,830		84	93	100	91	91	100	79		
206,844,920	100									
205,660,863	100	95	98	94	80	100	100	82	100	
308,243,948	95	92	99	100	98	94	100	100		
203,737,168	98	100	100	96	87	100	100	75	100	90
207,162,678	99									
315,968,263	100	97	94	98	100	100	100	82	100	
204,468,474										
308,414,556	97				98					
315,783,217	100	100	99	99		97	100			
301,884,805	100	100	100	98	97	100	99	85	100	97
311,591,689										
321,658,387	100	95	100	100	97	89	100	80	100	100
301,754,370										
208,580,613	100	100		96	99	100	97	83	98	
305,779,886										
304,863,384	100	100	100	94	100	100	100	82	100	100
305,136,772										
323,742,775	95	95	100	93	97	100	100	79		
311,247,340		90			84	99				

313,982,258						100	100	82		
204,566,871	97	97	98	98		100	100	77		
207,595,620										
209,134,220										
209,134,238	100	100	98	96	95	100	100	77	100	
204,238,505	96		100	100	98	97	100	80	100	
209,127,596	100	95	95	100	96	100	100	79	95	
315,788,547										
209,029,446		95	100		95		100	75		
316,583,004	100	100								
308,146,240					96					
312,895,147	95	100	100	98			100	80		100
305,626,962	100	95	100	96	96	92	100	70	100	
308,204,247	100	100	100	99	100	97	100	100	100	
204,709,224	97	100	100	99	95	93	100	82	100	
205,697,410										
204,778,294	100	91	100	98	97	100	100	82	100	100
204,225,148										
203,443,601	95		100	97	98	98	100	80	100	
207,375,783	100	100	100	100	100	100	100	85	100	
206,333,502	100	100	100	99	99	98	100	85	97	
315,383,133	97	100	100	99	97	100	100	85	100	
307,895,490					99					
308,142,389										
203,973,698		100					100	82		

208,524,975	100	100	93	93	95	100	100	96	80	
308,541,739	99	98	100	99	98	94	100	82	100	
314,649,666	97	93	100		99	100	100	82		
205,502,818	100	100	100	98	98	100	100	72	100	
305,132,599		100	95	85	100	94	100			
315,314,708										
322,043,613	98									
314,074,303										
318,685,856	99	100	100	99	98	100	100	100		
203,090,436					95		100	82		
312,275,746	96	88	100	100	95	100	100	82	100	
305,419,020				99						
203,752,902	100	95	99	98	90	100	100	82	100	
307,851,808	100	100	100	100	100	100	100	96	99	100
311,119,671	93		99	100	97		100			
318,254,174	100	100								
316,958,560	100	100	99	100	98	100	100			
312,497,126	97	98	100	100		100	100	99	100	
205,789,100	100	100	100	100	100	95	98	100	99	100
311,547,392	96	100	90	90	97	100	100		98	
315,397,059										
208,643,445	98	99	100	94	100	99	96		84	
204,796,338	91	88	96	95	81	96	97	82		
305,216,962	100	100	99	100	96		100	82	95	100
313,467,441	100	95	94	95	96	98	100	79	97	

314,759,499										
205,927,536	99	97	100	100	96	100	100	82	100	
318,225,349	98	100	98	100	100	98	100	80		100
204,594,428										
311,250,708										
317,106,755										
316,309,194	100	100	100	93	100	96	100	85		
311,322,986	100	90	99	99	96	100	100	82		
318,947,520	100	95	100	100	98	100	100	80	100	95
203,200,530										
313,240,814	100	95					100		100	
200,876,548	100	100	100	97	98	100	100	100	100	
207,071,192										
311,332,548	100	100	100	100	100	100	100	85	97	100
324,429,216	100	100	98	99	100	100	100	85	100	
203,796,693	96	89								
204,017,073	90	83	95	85		90	100	81	95	100
206,646,168	100	100	100	100	100	97	95	99	100	100
204,718,654			100	80		92	90	80	86	100
329,863,237	98									
340,903,129	98	93	95	92	95	92	97	83	92	
204,619,654	100	100	100	100	100	100	100	100	100	
311,130,777	94	95	95	92	98	96	100	82		
206,558,157	97	87	95	95						
301,595,773	97	83	98	93	95	100	100	82	100	100

308,536,150	99	96								
332,575,141	100		100	100	100	100	100	82		
305,475,287	100									
311,148,811		95	100	100	96	100	100	81		100
207,234,196	98	97	100	97	94	96	100	85	100	97
204,717,664	90									
207,351,172			100	100	97	100	100	82	100	
207,351,172										
301,882,338	99	100	100	95	89	88	100	82	100	
209,475,458	100	100	100	97	100	100	100	82		100
205,419,849	100	100	100	100	100	100	100	97	100	100
305,436,495	100	100	100	96	100	100	100	100	100	
311,492,110	97	100	98	99	99	100	100	82		
208,642,496	100	100	100	100	96	95	100	100	100	100
316,523,257	95	96	100	93	91	87	100			
209,372,499	97	99	100		100	100	100	100	100	100
201,508,793	100	100	100	99	95	100	100	82	100	
307,965,988										
308,382,217	98	92	95	81						
302,885,132	100	93	100	98		88	100	72	100	100
204,735,039					95					
203,036,249	100	100	100	100	96	100	100	82	100	100
308,045,137	71	98	85	96	100		100			
302,443,403	98	100	100	97		100	100		100	100
305,164,295	100	100	98	100	97	97	100	85	100	

208,561,357	100	100	100		94	97	100			
204,025,175	96	96	100	87	93	97	100	78		
305,789,752	99	98	100	95	98	100	100	80	100	
308,249,150										
206,790,602										
205,485,840										
315,638,288	95	90	90	89	70	77				
313,372,401	96		100	95	96	89	100	82	100	
308,335,454										
305,479,958	100	99	99	100	100	100	100	82	100	100
315,314,930										
341,117,406	97		97	88	96	96	100			
340,881,952	98	96	98	96	98	99	100	100	98	
204,663,066	100	99	100	99	97	100		82	100	
302,228,275	100	100	100	100	94	100	100	82		100
203,829,478	100		99	93	97	90	100	80		100
	76	81	95	81		95	100	81	100	100