	20
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				1	29			
*1	fam7	fam11	fam13	fam1	fam29	fam17	fam19	fam23
*7	fam19	fam17	fam1	fam7	fam23	fam29	fam13	fam11
*11	fam17	fam1	fam23	fam11	fam19	fam7	fam29	fam13
*13	fam1	fam23	fam19	fam13	fam17	fam11	fam7	fam29
*17	fam29	fam7	fam11	fam17	fam13	fam19	fam23	fam1
*19	fam13	fam29	fam7	fam19	fam11	fam23	fam1	fam17
*23	fam11	fam13	fam29	fam23	fam7	fam1	fam17	fam19
*29	fam23	fam19	fam17	fam29	fam1	fam13	fam11	fam7
				7	23			
*1	fam7	fam11	fam13	fam1	fam29	fam17	fam19	fam23

				<u>*</u>				
*1	fam7	fam11	fam13	fam1	fam29	fam17	fam19	fam23
<b>*7</b>	fam19	fam17	fam1	fam7	fam23	fam29	fam13	fam11
*11	fam17	fam1	fam23	fam11	fam19	fam7	fam29	fam13
*13	fam1	fam23	fam19	fam13	fam17	fam11	fam7	fam29
*17	fam29	£am7	fam11	fam17	fam13	fam19	fam23	fam1
*19	fam13	fam29	fam7	fam19	fam11	fam23	fam1	fam17
*23	fam11	fam13	fam29	£am23	£am7	fam1	fam17	fam19
*29	fam23	fam19	fam17	fam29	fam1	fam13	fam11	fam7

				11	19			
*1	fam7	fam11	fam13	fam1	fam29	fam17	fam19	fam23
*7	fam19	fam17	fam1	fam7	fam23	fam29	fam13	fam11
*11	fam17	fam1	fam23	fam11	fam19	fam7	fam29	fam13
*13	fam1	fam23	fam19	fam13	fam17	fam11	fam7	fam29
*17	fam29	fam7	fam11	fam17	fam13	fam19	fam23	fam1
*19	fam13	fam29	fam7	fam19	fam11	fam23	fam1	fam17
*23	fam11	fam13	fam29	fam23	fam7	fam1	fam17	fam19
*29	fam23	fam19	fam17	fam29	fam1	fam13	fam11	fam7

				10	4.5			
				13	17			
*1	fam7	fam11	fam13	fam1	fam29	fam17	fam19	fam23
*7	fam19	fam17	fam1	fam7	fam23	fam29	fam13	fam11
*11	fam17	fam1	fam23	fam11	fam19	fam7	fam29	fam13
*13	fam1	fam23	fam19	fam13	fam17	fam11	fam7	fam29
*17	fam29	fam7	fam11	£am17	fam13	fam19	fam23	fam1
*19	fam13	fam29	fam7	fam19	fam11	fam23	fam1	fam17
*23	fam11	fam13	fam29	fam23	fam7	fam1	fam17	fam19
*29	fam23	fam19	fam17	fam29	fam1	fam13	fam11	fam7