

Rezultate Test SI 04.04.2008

nume	nota lab
ANTON I. MARIA-LAURA	-10
APOSTOL I. FLORIN	8
ARDELEAN T. CRISTIAN-ALEXANDRU	8
AVRAM I. ADRIAN-SORIN	-8
BABIN D. ALEXANDRU	9
BAIE D. ANTON-DUMITRU	-8
BALTARETU V. DANUT CRISTIAN	
BARBU A. COSMIN-ALEXANDRU	-8
BARTULOV N. ANA MARIA	
BELENTAN L. BIANCA-DIANA	-8
BOIAN O. ADRIAN-MIRCEA	7
BURTA M. SILVIU	-10
CACIULAN I. LIVIU-IONUT	7
CARABAS J. MILAN-DANIEL	-8
CASUT I. CLAUDIU-COSMIN	
CERNATESCU V. MADALINA-ROXANA	-8
CHICHERNEA A. RALUCA	-10
CIOCIA I. IONELA-LUMINITA	-8
CIUI V. LAURA-RALUCA	-8
DON I. CĂLIN-ILIE	
CSERVID A. ZOLTAN	
DOBRE M. EMANUEL-HORATIU	8
DOGAR T. ANDREI-MARIUS	6
DRAGOMIR G. ALIN-MIHAI	
GABOR N. FLORIN-NICOLAE	
GANTNER S. ANJA-DORIS	7
GHEGU C. EUGEN	8
GHEORGHITA M. MARCEL-MIHAI	-10
GIURGIU A. ALEXANDRU-DORIN	7
GORGAN D. SERGIU-BOGDAN	8
HAINAROSIE V. ANDREI-ALEXANDRU	8
HRENIUCU S. ADRIANA	8
IVAN D. ALEXANDRU	8
IVANESCU N. DANIEL-ADRIAN	-7
JEBELEAN P. CORINA-GORDANA	-10
KISS I. ROBERT ADALBERT	
LEUCUTA N. FLAVIA NICOLETA	
LUP V. CASSIAN-TITUS	-10
MALAESCU A. LIVIU-COSTIN	-10
MIHAESCU V. MARCO-MARIN	9
MIRCEA I. DAN-PETRU	-8
MITOCEANU I. VLAD-COSTIN	
MOISI G. RAUL-SEBASTIAN	-7
NEAGA R. SEPTIMIU-IOACHIM	7
NECULAI J. VIOREL-PETRISOR	-10
OLAR I. MARIUS-ALEX	6

ONUT I. NARCIS-IOAN	
PADUREANU G. CLAUDIA-RAMONA	9
PANȚURU F. BOGDAN	
PASCA R. SIMONA-MARIA	8
PETER I. MIHAELA-ADELA	7
POLICARP D. PAUL-SORIN	8
POPA G. BIANCA-MARIANA	-8
POPESCU D. IOAN-EMIL	-9
POPESCU G. RADU	
PRUNE A. CIPRIAN-IONUT	5
PUIE-MOGA V. IULIU-VASILE	7
SAVU I. BOGDAN-IONEL	-7
SFERLE M. ALEXANDRU	7
SILAGHI V. SORIN	-8
SIMON . REMUS	-7
SIMON I. ONISIM	
STAN N. LEVIS	6
SUCIU F. CRISTINA	-7
SUTA I. BOGDAN-IOAN	8
SZEPESI B. ROBERT	-10
TIPLUICA D. RALUCA-IOANA	7
TRAILA I. FLORIN-IONUT	-8
TVEIN G. RALUCA	7
VADUVA G. IONUT-MADALIN	8
VALCANEANT M. CRISTIAN-DANIEL	-8
VARASET D. GILIA-BIANCA	10
VIDRASCU F. PAUL	-8
VLADUTU I. BOGDAN-LAURENTIU	
VORNICU V. ADRIAN	-8
ZAHARIA C. CRISTIAN-CLAUDIU	7

Observatii

1. Unul dintre teste nu are nume si prenume. Astept mail de la persoana in cauza
2. Notele cu "-" se rotunjesc in sus