MATH2001 Grade in the order of Total

MATH2001 Grade in the order of ID

ID	Hwk	Midterm	Final	Total	Grade
20707939	99.39	100	100	99.88	A+
20793732	96.62	100	98	98.32	A+
20703000	93.39	100	98	97.68	A+
20844426	98.16	100	96	97.63	A+
20794358	97.08	100	96	97.42	A+
20760981	98.92	95	98	97.28	Α
20851156	95.70	97	98	97.24	Α
20851704	95.85	100	96	97.17	Α
20945103	94.62	94	100	97.12	Α
20777972	88.79	100	98	96.76	Α
20920347	98.31	93	98	96.56	Α
20952015	91.71	100	96	96.34	Α
20861890	98.00	94	95	95.30	Α
20865391	94.93	94	96	95.19	Α
20962577	95.55	90	98	95.11	Α
20859055	93.70	90	98	94.74	Α
20944410	96.77	82	98	92.95	A-
20945555	88.94	100	89	92.29	A-
20857899	95.55	95	82	88.61	A-
20951114	89.55	74	96	88.11	A-
20844414	91.55	94	81	87.01	A-
20522468	94.62	91	80	86.22	B+
20844440	92.47	100	75	85.99	B+
20852344	93.39	100	74	85.68	B+
20467383	82.49	85	86	85.00	B+
20696295	88.79	63	96	84.66	B+
20828331	96.01	81	82	84.50	B+
20689618	94.62	74	86	84.12	B+
20861436	80.95	88	83	84.09	B+
20955419	90.94	66	92	83.99	В
20961078	95.70	61	93	83.94	В
20872502	86.64	72	90	83.93	В
20951281	92.32	82	81	83.56	В
20870231	88.79	65	91	82.76	В
20760137	91.40	69	86	81.98	В
20802014	89.25	63	89	81.25	В
20866321	88.02	61	89	80.40	В
20953992	94.62	69	81	80.12	В
20848202	85.87	77	79	79.77	В

	W/W112001 Grade in the order of ib					
ID	Hwk	Midterm	Final	Total	Grade	
20467383	82.49	85	86	85.00	B+	
20497845	21.97	0	7	7.89	F	
20522418	79.57	52	47	55.01	С	
20522468	94.62	91	80	86.22	B+	
20595192	55.30	45	63	56.06	С	
20610227	0.00	40	64	44.00	D	
20689618	94.62	74	86	84.12	B+	
20689888	67.74	40	44	47.55	C-	
20691568	95.85	51	60	64.47	C+	
20693748	94.32	40	68	64.86	C+	
20693877	10.14	0	0	2.03	F	
20695710	88.79	54	69	68.46	B-	
20696295	88.79	63	96	84.66	B+	
20703000	93.39	100	98	97.68	A+	
20707939	99.39	100	100	99.88	A+	
20720943	87.10	55	57	62.42	C+	
20723763	91.86	63	79	76.77	В	
20760137	91.40	69	86	81.98	В	
20760981	98.92	95	98	97.28	Α	
20763737	72.66	62	53	59.63	С	
20773093	91.24	59	76	73.95	В	
20774827	85.56	62	76	73.71	В	
20777972	88.79	100	98	96.76	Α	
20782460	86.64	93	66	78.23	В	
20793732	96.62	100	98	98.32	A+	
20794358	97.08	100	96	97.42	A+	
20794803	87.25	62	64	68.05	B-	
20796899	49.46	18	33	31.79	F	
20802014	89.25	63	89	81.25	В	
20821412	71.58	64	73	70.02	В	
20828331	96.01	81	82	84.50	B+	
20830798	55.45	71	70	67.39	B-	
20831584	79.42	43	64	60.78	С	
20839809	68.20	52	71	64.74	C+	
20844414	91.55	94	81	87.01	A-	
20844426	98.16	100	96	97.63	A+	
20844440	92.47	100	75	85.99	B+	
20847521	94.62	62	77	76.02	В	
20848202	85.87	77	79	79.77	В	

20930732	93.24	60	86	79.65	В
20868044	91.55	56	88	79.11	В
20782460	86.64	93	66	78.23	В
20929850	79.42	64	86	78.08	В
20849751	87.56	73	77	77.91	В
20723763	91.86	63	79	76.77	В
20847521	94.62	62	77	76.02	В
20773093	91.24	59	76	73.95	В
20774827	85.56	62	76	73.71	В
20955146	87.56	55	79	73.51	В
20855322	81.57	65	71	71.31	В
20864971	66.21	79	68	70.94	В
20821412	71.58	64	73	70.02	В
20961482	83.26	50	75	69.15	B-
20695710	88.79	54	69	68.46	B-
20794803	87.25	62	64	68.05	B-
20868173	82.49	61	66	67.80	B-
20830798	55.45	71	70	67.39	B-
20859421	87.25	45	72	66.95	B-
20854005	78.03	71	60	66.91	B-
20963466	92.01	59	60	66.10	B-
20917261	49.77	67	72	66.05	B-
20869074	70.20	59	68	65.74	B-
20693748	94.32	40	68	64.86	C+
20869464	55.91	62	70	64.78	C+
20839809	68.20	52	71	64.74	C+
20691568	95.85	51	60	64.47	C+
20901262	69.89	60	63	63.48	C+
20720943	87.10	55	57	62.42	C+
20950067	71.74	51	65	62.15	C+
20861618	86.94	88	34	60.79	С
20831584	79.42	43	64	60.78	С
20957235	82.03	52	57	60.51	С
20855982	91.55	47	56	60.41	С
20855516	90.17	42	58	59.63	С
20763737	72.66	62	53	59.63	С
20851948	92.78	53	49	58.96	С
20854471	78.34	49	57	58.87	С
20870102	92.93	59	42	57.29	С
20860389	86.94	46	50	56.19	С
20595192	55.30	45	63	56.06	С

20849751 87.56 73 77 77.91 B 20851156 95.70 97 98 97.24 A 20851948 92.78 53 49 58.96 C 20852112 84.49 33 36 44.80 D 20852344 93.39 100 74 85.68 B+ 20852992 37.94 36 52 44.39 D 20853879 78.49 44 36 46.90 C- 20854005 78.03 71 60 66.91 B- 20855322 81.57 65 71 71.31 B 20855982 91.55 47 56 60.41 C 20857899 95.55 95 82 88.61 A- 20859055 93.70 90 98 94.74 A 20859421 87.25 45 72 66.95 B- 20860389 86.94 46 <t< th=""><th></th><th></th><th></th><th></th><th></th><th></th></t<>						
20851704 95.85 100 96 97.17 A 20851948 92.78 53 49 58.96 C 20852112 84.49 33 36 44.80 D 20852344 93.39 100 74 85.68 B+ 20852992 37.94 36 52 44.39 D 20854005 78.03 71 60 66.91 B- 20854471 78.34 49 57 58.87 C 20855322 81.57 65 71 71.31 B 20855982 91.55 47 56 60.41 C 20857899 95.55 95 82 88.61 A- 20859055 93.70 90 98 94.74 A 20859330 84.64 37 50 53.03 C- 20869389 86.94 46 50 56.19 C 20861436 80.95 88 <t< td=""><td>20849751</td><td>87.56</td><td>73</td><td>77</td><td>77.91</td><td>В</td></t<>	20849751	87.56	73	77	77.91	В
20851948 92.78 53 49 58.96 C 20852112 84.49 33 36 44.80 D 20852344 93.39 100 74 85.68 B+ 20852992 37.94 36 52 44.39 D 20854005 78.03 71 60 66.91 B- 20854471 78.34 49 57 58.87 C 20855322 81.57 65 71 71.31 B 20855982 91.55 47 56 60.41 C 20857899 95.55 95 82 88.61 A- 20858817 84.79 42 51 55.06 C 20859930 84.64 37 50 53.03 C- 20859421 87.25 45 72 66.95 B- 20861389 86.94 46 50 56.19 C 20861618 86.94 88 <t< td=""><td>20851156</td><td>95.70</td><td>97</td><td>98</td><td>97.24</td><td>Α</td></t<>	20851156	95.70	97	98	97.24	Α
20852112 84.49 33 36 44.80 D 20852344 93.39 100 74 85.68 B+ 20852992 37.94 36 52 44.39 D 20853879 78.49 44 36 46.90 C- 20854005 78.03 71 60 66.91 B- 20854471 78.34 49 57 58.87 C 20855322 81.57 65 71 71.31 B 20855982 91.55 47 56 60.41 C 208558817 84.79 42 51 55.06 C 20859055 93.70 90 98 94.74 A 20859330 84.64 37 50 53.03 C- 20859421 87.25 45 72 66.95 B- 20861436 80.95 88 83 84.09 B+ 20861618 86.94 88	20851704	95.85	100	96	97.17	Α
20852344 93.39 100 74 85.68 B+ 20852992 37.94 36 52 44.39 D 20853879 78.49 44 36 46.90 C- 20854005 78.03 71 60 66.91 B- 20854471 78.34 49 57 58.87 C 20855322 81.57 65 71 71.31 B 20855516 90.17 42 58 59.63 C 20855882 91.55 47 56 60.41 C 20858817 84.79 42 51 55.06 C 20859330 84.64 37 50 53.03 C- 208693421 87.25 45 72 66.95 B- 20861436 80.95 88 83 84.09 B+ 20861618 86.94 88 34 60.79 C 20863800 51.92 43	20851948	92.78	53	49	58.96	С
20852992 37.94 36 52 44.39 D 20853879 78.49 44 36 46.90 C- 20854005 78.03 71 60 66.91 B- 20854471 78.34 49 57 58.87 C 20855322 81.57 65 71 71.31 B 20855516 90.17 42 58 59.63 C 20855882 91.55 47 56 60.41 C 20858817 84.79 42 51 55.06 C 20859055 93.70 90 98 94.74 A 20859330 84.64 37 50 53.03 C- 20860389 86.94 46 50 56.19 C 20861436 80.95 88 83 84.09 B+ 20861618 86.94 88 34 60.79 C 20864390 94.95 95.30 <	20852112	84.49	33	36	44.80	D
20853879 78.49 44 36 46.90 C- 20854005 78.03 71 60 66.91 B- 20854471 78.34 49 57 58.87 C 20855322 81.57 65 71 71.31 B 20855982 91.55 47 56 60.41 C 20857899 95.55 95 82 88.61 A- 20859055 93.70 90 98 94.74 A 20859330 84.64 37 50 53.03 C- 20859421 87.25 45 72 66.95 B- 20860389 86.94 46 50 56.19 C 20861436 80.95 88 83 84.09 B+ 20861890 98.00 94 95 95.30 A 20865212 69.43 41 58 55.19 C 20865391 94.93 94 <t< td=""><td>20852344</td><td>93.39</td><td>100</td><td>74</td><td>85.68</td><td>B+</td></t<>	20852344	93.39	100	74	85.68	B+
20854005 78.03 71 60 66.91 B- 20854471 78.34 49 57 58.87 C 20855322 81.57 65 71 71.31 B 20855916 90.17 42 58 59.63 C 20855982 91.55 47 56 60.41 C 20857899 95.55 95 82 88.61 A- 20859055 93.70 90 98 94.74 A 20859330 84.64 37 50 53.03 C- 20860389 86.94 46 50 56.19 C 20861436 80.95 88 83 84.09 B+ 20861890 98.00 94 95 95.30 A 20863800 51.92 43 40 43.28 D 20864971 66.21 79 68 70.94 B 20865321 88.02 61	20852992	37.94	36	52	44.39	D
20854471 78.34 49 57 58.87 C 20855322 81.57 65 71 71.31 B 20855516 90.17 42 58 59.63 C 20855982 91.55 47 56 60.41 C 20857899 95.55 95 82 88.61 A- 20858817 84.79 42 51 55.06 C 20859305 93.70 90 98 94.74 A 20859330 84.64 37 50 53.03 C- 20859421 87.25 45 72 66.95 B- 20860389 86.94 46 50 56.19 C 20861436 80.95 88 83 84.09 B+ 20861890 98.00 94 95 95.30 A 20863800 51.92 43 40 43.28 D 20865212 69.43 41	20853879	78.49	44	36	46.90	C-
20855322 81.57 65 71 71.31 B 20855516 90.17 42 58 59.63 C 20855982 91.55 47 56 60.41 C 20857899 95.55 95 82 88.61 A- 20858817 84.79 42 51 55.06 C 20859330 84.64 37 50 53.03 C- 20859421 87.25 45 72 66.95 B- 20860389 86.94 46 50 56.19 C 20861436 80.95 88 83 84.09 B+ 20861890 98.00 94 95 95.30 A 20864800 51.92 43 40 43.28 D 20864971 66.21 79 68 70.94 B 20865391 94.93 94 96 95.19 A 20866321 88.02 61	20854005	78.03	71	60	66.91	B-
20855516 90.17 42 58 59.63 C 20855982 91.55 47 56 60.41 C 20857899 95.55 95 82 88.61 A- 20858817 84.79 42 51 55.06 C 20859330 84.64 37 50 53.03 C- 20859421 87.25 45 72 66.95 B- 20860389 86.94 46 50 56.19 C 20861436 80.95 88 83 84.09 B+ 20861890 98.00 94 95 95.30 A 20863800 51.92 43 40 43.28 D 20864971 66.21 79 68 70.94 B 20865312 69.43 41 58 55.19 C 20865321 88.02 61 89 80.40 B 20868070 86.18 52	20854471	78.34	49	57	58.87	С
20855982 91.55 47 56 60.41 C 20857899 95.55 95 82 88.61 A- 20858817 84.79 42 51 55.06 C 20859055 93.70 90 98 94.74 A 20859330 84.64 37 50 53.03 C- 20869421 87.25 45 72 66.95 B- 20860389 86.94 46 50 56.19 C 20861436 80.95 88 83 84.09 B+ 20861618 86.94 88 34 60.79 C 20861890 98.00 94 95 95.30 A 20863800 51.92 43 40 43.28 D 20864971 66.21 79 68 70.94 B 20865212 69.43 41 58 55.19 C 20865391 94.93 94	20855322	81.57	65	71	71.31	В
20857899 95.55 95 82 88.61 A- 20858817 84.79 42 51 55.06 C 20859055 93.70 90 98 94.74 A 20859330 84.64 37 50 53.03 C- 20859421 87.25 45 72 66.95 B- 20860389 86.94 46 50 56.19 C 20861436 80.95 88 83 84.09 B+ 20861618 86.94 88 34 60.79 C 20861890 98.00 94 95 95.30 A 20863800 51.92 43 40 43.28 D 20864971 66.21 79 68 70.94 B 20865391 94.93 94 96 95.19 A 20866321 88.02 61 89 80.40 B 20868074 91.55 56	20855516	90.17	42	58	59.63	С
20858817 84.79 42 51 55.06 C 20859055 93.70 90 98 94.74 A 20859330 84.64 37 50 53.03 C- 20859421 87.25 45 72 66.95 B- 20860389 86.94 46 50 56.19 C 20861436 80.95 88 83 84.09 B+ 20861618 86.94 88 34 60.79 C 20861890 98.00 94 95 95.30 A 20863800 51.92 43 40 43.28 D 20864971 66.21 79 68 70.94 B 20865319 94.93 94 96 95.19 A 20865321 88.02 61 89 80.40 B 20868070 86.18 52 35 50.34 C- 20869074 70.20 59	20855982	91.55	47	56	60.41	С
20859055 93.70 90 98 94.74 A 20859330 84.64 37 50 53.03 C- 20859421 87.25 45 72 66.95 B- 20860389 86.94 46 50 56.19 C 20861436 80.95 88 83 84.09 B+ 20861618 86.94 88 34 60.79 C 20861890 98.00 94 95 95.30 A 20863800 51.92 43 40 43.28 D 20864971 66.21 79 68 70.94 B 20865391 94.93 94 96 95.19 A 20866321 88.02 61 89 80.40 B 20868070 86.18 52 35 50.34 C- 20868173 82.49 61 66 67.80 B- 20869464 55.91 62 <td< td=""><td>20857899</td><td>95.55</td><td>95</td><td>82</td><td>88.61</td><td>A-</td></td<>	20857899	95.55	95	82	88.61	A-
20859330 84.64 37 50 53.03 C- 20859421 87.25 45 72 66.95 B- 20860389 86.94 46 50 56.19 C 20861436 80.95 88 83 84.09 B+ 20861890 98.00 94 95 95.30 A 20863800 51.92 43 40 43.28 D 20864971 66.21 79 68 70.94 B 20865212 69.43 41 58 55.19 C 20865391 94.93 94 96 95.19 A 20866321 88.02 61 89 80.40 B 20868074 91.55 56 88 79.11 B 20868070 86.18 52 35 50.34 C- 20869074 70.20 59 68 65.74 B- 20869517 84.95 56 <td< td=""><td>20858817</td><td>84.79</td><td>42</td><td>51</td><td>55.06</td><td>С</td></td<>	20858817	84.79	42	51	55.06	С
20859421 87.25 45 72 66.95 B- 20860389 86.94 46 50 56.19 C 20861436 80.95 88 83 84.09 B+ 20861890 98.00 94 95 95.30 A 20863800 51.92 43 40 43.28 D 20864971 66.21 79 68 70.94 B 20865212 69.43 41 58 55.19 C 20865391 94.93 94 96 95.19 A 20866321 88.02 61 89 80.40 B 20868070 86.18 52 35 50.34 C- 20868173 82.49 61 66 67.80 B- 20869464 55.91 62 70 64.78 C+ 20869517 84.95 56 44 55.79 C 20870231 88.79 65 <td< td=""><td>20859055</td><td>93.70</td><td>90</td><td>98</td><td>94.74</td><td>Α</td></td<>	20859055	93.70	90	98	94.74	Α
20860389 86.94 46 50 56.19 C 20861436 80.95 88 83 84.09 B+ 20861618 86.94 88 34 60.79 C 20861890 98.00 94 95 95.30 A 20863800 51.92 43 40 43.28 D 20864971 66.21 79 68 70.94 B 20865212 69.43 41 58 55.19 C 20865391 94.93 94 96 95.19 A 20866321 88.02 61 89 80.40 B 20868070 86.18 52 35 50.34 C- 20868173 82.49 61 66 67.80 B- 20869464 55.91 62 70 64.78 C+ 20869517 84.95 56 44 55.79 C 20870231 88.79 65	20859330	84.64	37	50	53.03	C-
20861436 80.95 88 83 84.09 B+ 20861618 86.94 88 34 60.79 C 20861890 98.00 94 95 95.30 A 20863800 51.92 43 40 43.28 D 20864971 66.21 79 68 70.94 B 20865212 69.43 41 58 55.19 C 20865391 94.93 94 96 95.19 A 20866321 88.02 61 89 80.40 B 20868074 91.55 56 88 79.11 B 20868070 86.18 52 35 50.34 C- 20868173 82.49 61 66 67.80 B- 20869074 70.20 59 68 65.74 B- 20869317 84.95 56 44 55.79 C 20870102 92.93 59 42 57.29 C 20870231 88.79 65 91 <t< td=""><td>20859421</td><td>87.25</td><td>45</td><td>72</td><td>66.95</td><td>B-</td></t<>	20859421	87.25	45	72	66.95	B-
20861618 86.94 88 34 60.79 C 20861890 98.00 94 95 95.30 A 20863800 51.92 43 40 43.28 D 20864971 66.21 79 68 70.94 B 20865212 69.43 41 58 55.19 C 20865391 94.93 94 96 95.19 A 20866321 88.02 61 89 80.40 B 20868044 91.55 56 88 79.11 B 20868070 86.18 52 35 50.34 C- 20868173 82.49 61 66 67.80 B- 20869074 70.20 59 68 65.74 B- 20869517 84.95 56 44 55.79 C 20870231 88.79 65 91 82.76 B 20872502 86.64 72 9	20860389	86.94	46	50	56.19	С
20861890 98.00 94 95 95.30 A 20863800 51.92 43 40 43.28 D 20864971 66.21 79 68 70.94 B 20865212 69.43 41 58 55.19 C 20865391 94.93 94 96 95.19 A 20866321 88.02 61 89 80.40 B 20868070 86.18 52 35 50.34 C- 20868173 82.49 61 66 67.80 B- 20869074 70.20 59 68 65.74 B- 20869464 55.91 62 70 64.78 C+ 20870102 92.93 59 42 57.29 C 20870231 88.79 65 91 82.76 B 20901262 69.89 60 63 63.48 C+ 20917261 49.77 67 <td< td=""><td>20861436</td><td>80.95</td><td>88</td><td>83</td><td>84.09</td><td>B+</td></td<>	20861436	80.95	88	83	84.09	B+
20863800 51.92 43 40 43.28 D 20864971 66.21 79 68 70.94 B 20865212 69.43 41 58 55.19 C 20865391 94.93 94 96 95.19 A 20866321 88.02 61 89 80.40 B 20868074 91.55 56 88 79.11 B 20868070 86.18 52 35 50.34 C- 20868173 82.49 61 66 67.80 B- 20869074 70.20 59 68 65.74 B- 20869517 84.95 56 44 55.79 C 20870102 92.93 59 42 57.29 C 20870231 88.79 65 91 82.76 B 20901262 69.89 60 63 63.48 C+ 20917261 49.77 67	20861618	86.94	88	34	60.79	С
20864971 66.21 79 68 70.94 B 20865212 69.43 41 58 55.19 C 20865391 94.93 94 96 95.19 A 20866321 88.02 61 89 80.40 B 20868044 91.55 56 88 79.11 B 20868070 86.18 52 35 50.34 C- 20868173 82.49 61 66 67.80 B- 20869074 70.20 59 68 65.74 B- 20869464 55.91 62 70 64.78 C+ 20869517 84.95 56 44 55.79 C 20870102 92.93 59 42 57.29 C 20870231 88.79 65 91 82.76 B 20872502 86.64 72 90 83.93 B 20901262 69.89 60	20861890	98.00	94	95	95.30	Α
20865212 69.43 41 58 55.19 C 20865391 94.93 94 96 95.19 A 20866321 88.02 61 89 80.40 B 20868044 91.55 56 88 79.11 B 20868070 86.18 52 35 50.34 C- 20868173 82.49 61 66 67.80 B- 20869074 70.20 59 68 65.74 B- 20869464 55.91 62 70 64.78 C+ 20870102 92.93 59 42 57.29 C 20870231 88.79 65 91 82.76 B 20872502 86.64 72 90 83.93 B 20901262 69.89 60 63 63.48 C+ 20917261 49.77 67 72 66.05 B- 20929850 79.42 64 <t< td=""><td>20863800</td><td>51.92</td><td>43</td><td>40</td><td>43.28</td><td>D</td></t<>	20863800	51.92	43	40	43.28	D
20865391 94.93 94 96 95.19 A 20866321 88.02 61 89 80.40 B 20868044 91.55 56 88 79.11 B 20868070 86.18 52 35 50.34 C- 20868173 82.49 61 66 67.80 B- 20869074 70.20 59 68 65.74 B- 20869464 55.91 62 70 64.78 C+ 20879517 84.95 56 44 55.79 C 20870102 92.93 59 42 57.29 C 20870231 88.79 65 91 82.76 B 20872502 86.64 72 90 83.93 B 20901262 69.89 60 63 63.48 C+ 20917261 49.77 67 72 66.05 B- 20929850 79.42 64 <t< td=""><td>20864971</td><td>66.21</td><td>79</td><td>68</td><td>70.94</td><td>В</td></t<>	20864971	66.21	79	68	70.94	В
20866321 88.02 61 89 80.40 B 20868044 91.55 56 88 79.11 B 20868070 86.18 52 35 50.34 C- 20868173 82.49 61 66 67.80 B- 20869074 70.20 59 68 65.74 B- 20869464 55.91 62 70 64.78 C+ 20869517 84.95 56 44 55.79 C 20870102 92.93 59 42 57.29 C 20870231 88.79 65 91 82.76 B 20872502 86.64 72 90 83.93 B 20901262 69.89 60 63 63.48 C+ 20917261 49.77 67 72 66.05 B- 20929850 79.42 64 86 78.08 B	20865212	69.43	41	58	55.19	С
20868044 91.55 56 88 79.11 B 20868070 86.18 52 35 50.34 C- 20868173 82.49 61 66 67.80 B- 20869074 70.20 59 68 65.74 B- 20869464 55.91 62 70 64.78 C+ 20869517 84.95 56 44 55.79 C 20870102 92.93 59 42 57.29 C 20870231 88.79 65 91 82.76 B 20872502 86.64 72 90 83.93 B 20901262 69.89 60 63 63.48 C+ 20917261 49.77 67 72 66.05 B- 20929850 79.42 64 86 78.08 B	20865391	94.93	94	96	95.19	Α
20868070 86.18 52 35 50.34 C- 20868173 82.49 61 66 67.80 B- 20869074 70.20 59 68 65.74 B- 20869464 55.91 62 70 64.78 C+ 20869517 84.95 56 44 55.79 C 20870102 92.93 59 42 57.29 C 20870231 88.79 65 91 82.76 B 20872502 86.64 72 90 83.93 B 20901262 69.89 60 63 63.48 C+ 20917261 49.77 67 72 66.05 B- 20929347 98.31 93 98 96.56 A 20929850 79.42 64 86 78.08 B	20866321	88.02	61	89	80.40	В
20868173 82.49 61 66 67.80 B- 20869074 70.20 59 68 65.74 B- 20869464 55.91 62 70 64.78 C+ 20869517 84.95 56 44 55.79 C 20870102 92.93 59 42 57.29 C 20870231 88.79 65 91 82.76 B 20872502 86.64 72 90 83.93 B 20901262 69.89 60 63 63.48 C+ 20917261 49.77 67 72 66.05 B- 20929347 98.31 93 98 96.56 A 20929850 79.42 64 86 78.08 B	20868044	91.55	56	88	79.11	В
20869074 70.20 59 68 65.74 B- 20869464 55.91 62 70 64.78 C+ 20869517 84.95 56 44 55.79 C 20870102 92.93 59 42 57.29 C 20870231 88.79 65 91 82.76 B 20872502 86.64 72 90 83.93 B 20901262 69.89 60 63 63.48 C+ 20917261 49.77 67 72 66.05 B- 20929347 98.31 93 98 96.56 A 20929850 79.42 64 86 78.08 B	20868070	86.18	52	35	50.34	C-
20869464 55.91 62 70 64.78 C+ 20869517 84.95 56 44 55.79 C 20870102 92.93 59 42 57.29 C 20870231 88.79 65 91 82.76 B 20872502 86.64 72 90 83.93 B 20901262 69.89 60 63 63.48 C+ 20917261 49.77 67 72 66.05 B- 20920347 98.31 93 98 96.56 A 20929850 79.42 64 86 78.08 B	20868173	82.49	61	66	67.80	B-
20869517 84.95 56 44 55.79 C 20870102 92.93 59 42 57.29 C 20870231 88.79 65 91 82.76 B 20872502 86.64 72 90 83.93 B 20901262 69.89 60 63 63.48 C+ 20917261 49.77 67 72 66.05 B- 20920347 98.31 93 98 96.56 A 20929850 79.42 64 86 78.08 B	20869074	70.20	59	68	65.74	B-
20870102 92.93 59 42 57.29 C 20870231 88.79 65 91 82.76 B 20872502 86.64 72 90 83.93 B 20901262 69.89 60 63 63.48 C+ 20917261 49.77 67 72 66.05 B- 20920347 98.31 93 98 96.56 A 20929850 79.42 64 86 78.08 B	20869464	55.91	62	70	64.78	C+
20870231 88.79 65 91 82.76 B 20872502 86.64 72 90 83.93 B 20901262 69.89 60 63 63.48 C+ 20917261 49.77 67 72 66.05 B- 20920347 98.31 93 98 96.56 A 20929850 79.42 64 86 78.08 B	20869517	84.95	56	44	55.79	С
20872502 86.64 72 90 83.93 B 20901262 69.89 60 63 63.48 C+ 20917261 49.77 67 72 66.05 B- 20920347 98.31 93 98 96.56 A 20929850 79.42 64 86 78.08 B	20870102	92.93	59	42	57.29	С
20901262 69.89 60 63 63.48 C+ 20917261 49.77 67 72 66.05 B- 20920347 98.31 93 98 96.56 A 20929850 79.42 64 86 78.08 B	20870231	88.79	65	91	82.76	В
20917261 49.77 67 72 66.05 B- 20920347 98.31 93 98 96.56 A 20929850 79.42 64 86 78.08 B	20872502	86.64	72	90	83.93	В
20920347 98.31 93 98 96.56 A 20929850 79.42 64 86 78.08 B	20901262	69.89	60	63	63.48	C+
20929850 79.42 64 86 78.08 B	20917261	49.77	67	72	66.05	B-
	20920347	98.31	93	98	96.56	Α
20930732 93.24 60 86 79.65 B	20929850	79.42	64	86	78.08	В
	20930732	93.24	60	86	79.65	В

20869517	84.95	56	44	55.79	С
20865212	69.43	41	58	55.19	С
20858817	84.79	42	51	55.06	С
20522418	79.57	52	47	55.01	С
20859330	84.64	37	50	53.03	C-
20868070	86.18	52	35	50.34	C-
20689888	67.74	40	44	47.55	C-
20853879	78.49	44	36	46.90	C-
20852112	84.49	33	36	44.80	D
20852992	37.94	36	52	44.39	D
20610227	0.00	40	64	44.00	D
20863800	51.92	43	40	43.28	D
20796899	49.46	18	33	31.79	F
20497845	21.97	0	7	7.89	F
20693877	10.14	0	0	2.03	F
Average		66.36	72.11	72.48	
Deviation		22.64	21.18	18.94	

20944410	96.77	82	98	92.95	A-
20945103	94.62	94	100	97.12	Α
20945555	88.94	100	89	92.29	A-
20950067	71.74	51	65	62.15	C+
20951114	89.55	74	96	88.11	A-
20951281	92.32	82	81	83.56	В
20952015	91.71	100	96	96.34	Α
20953992	94.62	69	81	80.12	В
20955146	87.56	55	79	73.51	В
20955419	90.94	66	92	83.99	В
20957235	82.03	52	57	60.51	С
20961078	95.70	61	93	83.94	В
20961482	83.26	50	75	69.15	B-
20962577	95.55	90	98	95.11	Α
20963466	92.01	59	60	66.10	B-
Average		66.36	72.11	72.48	
Deviation		22.64	21.18	18.94	