

<b>PYP001 Majo-2 Exam Results</b>		
<b>Term-171</b>		
<b>Total Average= 17</b>		
<b>ID</b>	<b>Section</b>	<b>Grade (25)</b>
201624740	1	15
201668140	1	8
201673520	1	15
201674780	1	14
201726070	1	22
201726210	1	9
201726550	1	18
201727990	1	21
201728690	1	16
201729510	1	14
201732450	1	22
201732490	1	20
201735310	1	6
201735410	1	20
201736630	1	18
201737930	1	13
201739910	1	13
201742230	1	18
201744950	1	24
201747650	1	10
201749790	1	16
201751090	1	17
201756930	1	18
201757050	1	23
201757850	1	21
201758150	1	8
201761990	1	10
201763070	1	18
201764930	1	20
201768730	1	21
201768870	1	17
201774390	1	18
201774910	1	19
201778090	1	15
201783030	1	16
201783650	1	18

<b>ID</b>	<b>Section</b>	<b>Grade (25)</b>
201616140	2	22
201623700	2	6
201721710	2	21
201722510	2	17
201722870	2	13
201726270	2	10
201728110	2	22
201728270	2	18
201728790	2	8
201729790	2	8
201731370	2	16
201731730	2	17
201734230	2	13
201740990	2	23
201741390	2	15
201741530	2	8
201744130	2	17
201745130	2	22
201751350	2	23
201757250	2	13
201758090	2	24
201760990	2	21
201761430	2	17
201766250	2	22
201767650	2	20
201776330	2	16
201776510	2	13
201776590	2	23
201782110	2	22
201782750	2	6
201615260	3	19
201667360	3	20
201669380	3	14
201674360	3	16
201725490	3	22
201727070	3	17
201727730	3	22
201734750	3	24
201734950	3	18

ID	Section	Grade (25)
201736030	3	9
201737010	3	18
201737250	3	11
201739490	3	22
201741090	3	19
201749870	3	20
201751310	3	18
201752050	3	16
201753010	3	24
201754350	3	25
201755730	3	6
201761370	3	22
201762670	3	11
201763050	3	16
201765230	3	15
201765710	3	9
201766270	3	10
201770190	3	20
201772350	3	22
201772930	3	19
201773550	3	20
201773650	3	22
201774550	3	19
201775290	3	17
201776390	3	14
201779850	3	10
201780550	3	16
201782230	3	11
201620340	4	12
201690400	4	22
201724870	4	13
201728810	4	17
201729470	4	20
201732630	4	20
201735750	4	15
201735910	4	18
201739450	4	19
201740750	4	17
201743270	4	5

<b>ID</b>	<b>Section</b>	<b>Grade (25)</b>
201743770	4	20
201746570	4	13
201750190	4	12
201754650	4	24
201757270	4	12
201759110	4	20
201759790	4	16
201760570	4	19
201761590	4	15
201766310	4	22
201766750	4	16
201767590	4	19
201769330	4	15
201769570	4	21
201770170	4	18
201771290	4	19
201775790	4	16
201782410	4	5
201782650	4	15
201634640	5	15
201642480	5	23
201652040	5	17
201674320	5	15
201695100	5	24
201722770	5	13
201723490	5	16
201723990	5	18
201724590	5	16
201726310	5	14
201726570	5	20
201727490	5	19
201733110	5	11
201742670	5	20
201745210	5	21
201748950	5	21
201750010	5	14
201753170	5	22
201753570	5	18
201754290	5	23

<b>ID</b>	<b>Section</b>	<b>Grade (25)</b>
201755690	5	21
201756170	5	15
201757070	5	20
201759330	5	17
201761310	5	17
201761450	5	13
201763010	5	11
201763910	5	21
201764450	5	19
201768250	5	12
201768790	5	12
201773390	5	7
201774210	5	22
201774970	5	24
201779710	5	17
201782730	5	21
201637600	6	16
201686400	6	16
201690120	6	13
201727290	6	16
201727450	6	9
201729390	6	17
201736650	6	18
201738150	6	20
201741170	6	20
201741210	6	18
201742730	6	14
201742790	6	15
201743170	6	8
201746310	6	16
201747150	6	16
201747250	6	15
201748390	6	14
201753210	6	19
201756030	6	24
201757130	6	22
201757230	6	16
201762110	6	13
201762430	6	24

<b>ID</b>	<b>Section</b>	<b>Grade (25)</b>
201763570	6	15
201766050	6	19
201768010	6	8
201771490	6	21
201773510	6	15
201775010	6	8
201776730	6	20
201776950	6	17
201778930	6	20
201781770	6	18
201627500	7	12
201629840	7	13
201630800	7	17
201649420	7	14
201660760	7	22
201725350	7	9
201725770	7	23
201731630	7	14
201733410	7	20
201736050	7	18
201739370	7	22
201739690	7	23
201740370	7	20
201743410	7	15
201745970	7	25
201747870	7	20
201747930	7	13
201748270	7	20
201751390	7	16
201755430	7	21
201755890	7	15
201756870	7	21
201759230	7	20
201760750	7	14
201762930	7	23
201764290	7	24
201764550	7	22
201764770	7	24
201765970	7	15

<b>ID</b>	<b>Section</b>	<b>Grade (25)</b>
201766130	7	21
201768590	7	10
201770950	7	10
201771050	7	17
201771330	7	20
201772830	7	18
201774810	7	23
201775710	7	16
201775730	7	21
201629360	8	12
<b>201629860</b>	<b>8</b>	<b>12</b>
201638520	8	12
201652820	8	11
201724710	8	19
201728570	8	22
201728590	8	21
201730850	8	22
201735350	8	20
201738350	8	18
201738410	8	23
201738490	8	18
201738910	8	19
201739070	8	17
201740670	8	10
201742430	8	20
201745390	8	22
201746670	8	19
201748630	8	23
201749090	8	15
201751890	8	16
201754710	8	13
201755830	8	12
201759450	8	17
201759690	8	24
201760130	8	21
201760810	8	8
201761070	8	15
201761810	8	13
201765530	8	11

<b>ID</b>	<b>Section</b>	<b>Grade (25)</b>
201772190	8	13
201773570	8	15
201777950	8	12
201778250	8	10
201778750	8	19
201780470	8	13
201781190	8	21
201782910	8	18
201620400	9	15
201670120	9	15
201724190	9	22
201726450	9	19
201727350	9	21
201732290	9	13
201732410	9	14
201735730	9	10
201735930	9	19
201736870	9	6
201738650	9	22
201738730	9	22
201739470	9	12
201740270	9	17
201744630	9	17
201746370	9	19
201748650	9	18
201749630	9	18
201750390	9	23
201751990	9	18
201756430	9	15
201757090	9	12
201757810	9	14
201759670	9	22
201760170	9	25
201762470	9	12
201766230	9	21
201766890	9	24
201770110	9	24
201775450	9	24
201777590	9	17



<b>ID</b>	<b>Section</b>	<b>Grade (25)</b>
201781670	9	13
201782390	9	24
201782570	9	16
201782870	9	15
201660380	10	12
201664680	10	19
201722130	10	18
201722810	10	20
201723750	10	15
201724790	10	18
201725250	10	21
201730930	10	15
201731770	10	22
201732230	10	16
201736290	10	13
201738470	10	18
201745290	10	21
201745650	10	13
201746930	10	14
201750470	10	12
201758730	10	17
201760450	10	19
201760470	10	16
201762090	10	8
201765090	10	16
201765730	10	19
201766090	10	12
201767710	10	19
201768130	10	21
201768990	10	13
201769230	10	14
201769430	10	16
201776410	10	22
201776430	10	12
201777250	10	9
201777890	10	18
201781990	10	21
201782610	10	23
201783490	10	16

<b>ID</b>	<b>Section</b>	<b>Grade (25)</b>
201643900	11	19
201660180	11	20
201686300	11	17
201692680	11	21
201723270	11	17
201727210	11	18
201727270	11	13
201729010	11	19
201730530	11	16
201731590	11	14
201731670	11	21
201732930	11	23
201736250	11	24
201739590	11	21
201742990	11	19
201744010	11	18
201748710	11	16
201748910	11	8
201749570	11	20
201750070	11	16
201750750	11	19
201754470	11	19
201754970	11	20
201755470	11	24
201758030	11	24
201758630	11	22
201760670	11	13
201767190	11	20
201768390	11	7
201773530	11	15
201778790	11	23
201779190	11	17
201779830	11	8
201780170	11	22
201780990	11	19
201782510	11	19
201782970	11	20
201650400	12	13
201672800	12	9

<b>ID</b>	<b>Section</b>	<b>Grade (25)</b>
201673500	12	11
201725510	12	19
201725730	12	25
201727690	12	18
201728530	12	10
201729830	12	16
201731010	12	9
201732210	12	15
201732350	12	16
201734670	12	15
201734810	12	23
201736770	12	17
201737150	12	14
201739090	12	15
201740790	12	21
201744290	12	16
201744710	12	19
201745050	12	11
201749330	12	15
201751470	12	22
201754030	12	18
201754150	12	16
201754210	12	18
201757910	12	13
201758530	12	18
201762010	12	15
201762790	12	14
201766510	12	23
201769810	12	15
201771930	12	18
201772610	12	16
201773450	12	20
201775890	12	15
201778710	12	16
201779310	12	12
201779590	12	12
201646580	13	21
201647100	13	14
201694800	13	11

<b>ID</b>	<b>Section</b>	<b>Grade (25)</b>
201725290	13	22
201727530	13	14
201728230	13	16
201728750	13	12
201729650	13	12
201732370	13	14
201734730	13	22
201734890	13	23
201735210	13	14
201736470	13	23
201737210	13	24
201740550	13	20
201740650	13	17
201744350	13	19
201744690	13	19
201745190	13	10
201746830	13	22
201749670	13	16
201750230	13	18
201750690	13	17
201753030	13	19
201753530	13	24
201757590	13	23
201757790	13	15
201763510	13	14
201766290	13	10
201766850	13	18
201767830	13	25
201768150	13	14
201768430	13	20
201772970	13	20
201775390	13	20
201780910	13	19
201783210	13	7
201664140	14	14
201726390	14	17
201726990	14	18
201731310	14	16
201732590	14	24

<b>ID</b>	<b>Section</b>	<b>Grade (25)</b>
201733870	14	19
201734110	14	21
201736270	14	18
201736910	14	18
201737550	14	12
201739270	14	25
201740410	14	20
201745790	14	15
201746150	14	18
201746430	14	13
201749070	14	21
201749230	14	8
201750590	14	22
201752090	14	17
201752230	14	21
201752730	14	22
201754090	14	19
201756210	14	16
201756970	14	12
201761890	14	19
201762970	14	19
201765430	14	16
201766970	14	24
201770730	14	17
201771370	14	25
201776910	14	23
201777650	14	22
201782070	14	18
201782930	14	17
201783710	14	15
201634680	15	24
201722970	15	14
201723190	15	22
201724130	15	19
201725690	15	24
201727230	15	14
201729310	15	17
201731810	15	22
201733970	15	17

<b>ID</b>	<b>Section</b>	<b>Grade (25)</b>
201734990	15	16
201735010	15	15
201737810	15	14
201738430	15	14
201740110	15	11
201740830	15	18
201742370	15	17
201742570	15	11
201746910	15	20
201748670	15	12
201749290	15	10
201749430	15	15
201754510	15	23
201761270	15	17
201762050	15	22
201762270	15	7
201763790	15	19
201764610	15	19
201769030	15	20
201771750	15	15
201774010	15	8
201780750	15	21
201781350	15	7
201781410	15	16
201782090	15	23
201782350	15	10
201782850	15	17
201722990	16	22
201723810	16	10
201724570	16	18
201725790	16	14
201727410	16	6
201728650	16	19
201729910	16	12
201731070	16	11
201732250	16	25
201735890	16	11
201737890	16	24
201738690	16	13

<b>ID</b>	<b>Section</b>	<b>Grade (25)</b>
201739670	16	14
201740430	16	25
201750350	16	16
201751910	16	20
201754870	16	25
201757290	16	19
201758890	16	9
201761970	16	17
201762150	16	24
201762190	16	15
201762330	16	19
201763770	16	14
201764730	16	24
201765630	16	16
201765790	16	16
201765810	16	17
201766170	16	14
201766730	16	15
201767870	16	18
201767890	16	22
201768690	16	11
201770910	16	14
201771090	16	14
201777430	16	18
201783050	16	12
201686740	17	6
201722470	17	17
201723630	17	17
201723710	17	14
201724970	17	23
201725130	17	19
201725850	17	12
201728390	17	22
201729130	17	18
201729270	17	19
201730870	17	18
201731390	17	16
201731550	17	11
201733950	17	17

<b>ID</b>	<b>Section</b>	<b>Grade (25)</b>
201734070	17	20
201736350	17	19
201736450	17	6
201736950	17	19
201739130	17	23
201743890	17	19
201748590	17	20
201752930	17	20
201753470	17	12
201759730	17	21
201761330	17	18
201763090	17	9
201766390	17	18
201770930	17	18
201771170	17	19
201772170	17	9
201772630	17	14
201773090	17	13
201774730	17	22
201777490	17	12
<b>201780390</b>	<b>17</b>	<b>14</b>
201780730	17	20
201781790	17	24
201634700	18	13
201724390	18	18
201724510	18	23
201726770	18	18
201730510	18	16
201730590	18	24
201732690	18	13
201732750	18	15
201733210	18	23
201734130	18	18
201734190	18	15
201736510	18	15
201737090	18	14
201743030	18	23
201743510	18	14
201744590	18	10



<b>ID</b>	<b>Section</b>	<b>Grade (25)</b>
201745070	18	15
201747110	18	18
201748890	18	12
201750930	18	14
201752650	18	17
201756450	18	18
201757950	18	19
201759530	18	22
201760270	18	7
201763870	18	18
201765190	18	10
201766450	18	14
201768930	18	14
201770610	18	17
201772090	18	20
201773050	18	19
201781210	18	13
201781630	18	18
201782190	18	13
201722010	19	25
201723970	19	16
201725090	19	14
201728350	19	19
201729350	19	18
201731050	19	22
201736210	19	20
201737110	19	18
201738010	19	17
201739350	19	15
201739730	19	17
201739950	19	18
201744150	19	18
201745350	19	16
201748130	19	23
201748170	19	12
201748510	19	19
201751230	19	11
201753250	19	17
201754530	19	20

<b>ID</b>	<b>Section</b>	<b>Grade (25)</b>
201754950	19	23
201755070	19	22
201756730	19	10
201760250	19	20
201763450	19	16
201764350	19	23
201768650	19	16
201768750	19	13
201771550	19	20
201773370	19	14
201773930	19	7
201776190	19	18
201778290	19	22
201781030	19	12
201781330	19	22
201782370	19	17
201723350	20	12
201723870	20	14
201727090	20	21
201727110	20	18
201728010	20	13
201731790	20	14
201732470	20	18
201736690	20	18
201740190	20	24
201740730	20	16
201741010	20	17
201742150	20	18
201743970	20	20
201744810	20	21
201746110	20	21
201746770	20	18
201750770	20	17
201753930	20	24
201756510	20	20
201758130	20	14
201761350	20	19
201765850	20	20
201765930	20	15

<b>ID</b>	<b>Section</b>	<b>Grade (25)</b>
201766530	20	21
201768350	20	14
201769370	20	22
201770450	20	15
201772370	20	17
<b>201775150</b>	<b>20</b>	<b>21</b>
201775350	20	13
201778270	20	23
201778910	20	22
201781810	20	18
201782450	20	21
201782690	20	17
201783410	20	20
201723130	21	16
201726510	21	12
201727390	21	14
201727570	21	23
201729070	21	23
201735830	21	12
201736110	21	6
201737030	21	16
201739410	21	20
201739830	21	20
201742630	21	9
201743070	21	12
201747910	21	15
201748250	21	13
201749750	21	11
201751030	21	17
201751830	21	8
201751970	21	14
201753870	21	22
201754390	21	16
201760770	21	23
201761950	21	20
201762170	21	21
201762570	21	20
201763350	21	15
201764210	21	12

<b>ID</b>	<b>Section</b>	<b>Grade (25)</b>
201766550	21	22
201768050	21	23
201770210	21	23
201771630	21	17
201773470	21	13
201774350	21	15
201775310	21	14
201777290	21	17
201779910	21	13
201780290	21	18
<b>201780330</b>	<b>21</b>	<b>14</b>
201722850	22	20
201726470	22	22
201727470	22	21
201730490	22	14
201730550	22	21
201731470	22	15
201734410	22	19
201735850	22	16
201738230	22	20
201739390	22	13
201740230	22	12
201743090	22	17
201743230	22	8
201746990	22	20
201748190	22	16
201749110	22	19
201750030	22	16
201754990	22	11
201757350	22	14
201759150	22	20
201760390	22	16
201762770	22	14
201763970	22	21
201764050	22	20
201764310	22	19
201765470	22	16
201768370	22	15
201768910	22	22

<b>ID</b>	<b>Section</b>	<b>Grade (25)</b>
201771250	22	14
201772550	22	12
201774250	22	23
201775850	22	22
201777990	22	10
201778630	22	11
201778650	22	19
201780810	22	16
201780870	22	16
201782010	22	9
201680740	23	22
201722150	23	19
201722790	23	18
201724090	23	20
201725430	23	18
201726030	23	19
201727850	23	13
201728290	23	22
201731130	23	23
201732650	23	20
201739250	23	14
201740090	23	14
201741330	23	18
201742750	23	15
201745750	23	23
201746730	23	15
201752310	23	16
201752410	23	15
201752950	23	15
201754610	23	12
201755310	23	19
201755770	23	19
201759410	23	23
<b>201760690</b>	<b>23</b>	<b>12</b>
201760970	23	18
201761530	23	21
201768170	23	9
201768290	23	16
201771790	23	9

<b>ID</b>	<b>Section</b>	<b>Grade (25)</b>
201771850	23	11
201774190	23	12
201775750	23	13
201776530	23	22
201778350	23	20
201779210	23	20
201782050	23	21
201782310	23	24
201783550	23	18
201722310	24	19
201722670	24	15
201723050	24	17
201726410	24	20
201726870	24	9
201727870	24	21
201728170	24	23
201730690	24	20
201732010	24	17
201733570	24	16
201735650	24	19
201735870	24	14
201737290	24	11
201740330	24	23
201741810	24	20
201741970	24	17
201743350	24	24
201743590	24	19
201745830	24	18
201749150	24	19
201749470	24	6
201750870	24	20
201753970	24	10
201754270	24	6
201755090	24	15
201755670	24	17
201756070	24	16
201756690	24	14
201768410	24	22
201769050	24	10

<b>ID</b>	<b>Section</b>	<b>Grade (25)</b>
201770270	24	19
201770510	24	20
201771310	24	21
201774610	24	18
201783190	24	14
201783830	24	15
201728510	25	13
201729210	25	18
201735570	25	11
201737870	25	16
201738130	25	20
201739610	25	14
201739850	25	16
201742190	25	6
201743450	25	17
201743670	25	10
201744070	25	20
201744230	25	19
201744530	25	16
201745090	25	21
201745670	25	19
201746170	25	16
201747370	25	22
201752510	25	18
201753770	25	18
201756050	25	19
201756250	25	14
201757450	25	17
201758210	25	9
201759630	25	16
201760650	25	12
201764990	25	21
201767370	25	18
201770830	25	15
201770990	25	17
201771530	25	12
201772050	25	24
201773010	25	13
201774510	25	15

<b>ID</b>	<b>Section</b>	<b>Grade (25)</b>
201774950	25	17
201776970	25	14
201783470	25	14
201725210	26	23
201730250	26	22
201730770	26	15
201731690	26	7
201733170	26	20
201734250	26	15
201737430	26	21
201737530	26	16
201737850	26	23
201737910	26	21
201738870	26	16
201740010	26	10
201740890	26	14
201741790	26	20
201741910	26	23
201742890	26	24
201742950	26	19
201747330	26	15
201749830	26	11
201750450	26	23
201750490	26	23
201751370	26	11
201752210	26	15
201754330	26	21
201758070	26	13
201758570	26	14
201760370	26	11
201761910	26	12
201765210	26	17
201773750	26	13
201774430	26	15
201775690	26	19
201776610	26	11
201779790	26	23
201782250	26	21
201783570	26	20



<b>ID</b>	<b>Section</b>	<b>Grade (25)</b>
201723890	27	22
201724430	27	17
201726830	27	23
201727050	27	10
201727130	27	19
201728630	27	9
201730650	27	24
201731190	27	13
201731830	27	8
201732990	27	24
201734870	27	22
201736230	27	19
201737690	27	20
201737830	27	24
201739570	27	9
201741850	27	22
201743790	27	10
201747290	27	16
201748690	27	19
201748730	27	23
201749490	27	17
201749690	27	17
201750730	27	19
201751290	27	17
201753110	27	18
201756990	27	12
201765010	27	20
201766030	27	24
201767730	27	16
201771270	27	20
201771810	27	11
201772650	27	18
201773610	27	19
201777550	27	24
201782490	27	18
201782530	27	16
201783150	27	13
201721790	28	19
201723110	28	22

<b>ID</b>	<b>Section</b>	<b>Grade (25)</b>
201724910	28	11
201728030	28	9
201728610	28	20
201729410	28	10
201729570	28	20
201729690	28	17
201731610	28	9
201732170	28	13
201735290	28	15
201735970	28	17
201736010	28	23
201737050	28	15
201737450	28	20
201738750	28	17
201741830	28	13
201746790	28	8
201748450	28	25
201749950	28	13
201750850	28	18
201750910	28	16
201752270	28	8
201753950	28	10
201759890	28	11
201763530	28	18
201763930	28	18
201767910	28	19
201769770	28	13
201770710	28	23
201773590	28	19
201775190	28	9
201776630	28	17
201777010	28	22
201779330	28	20
201779730	28	21
201781930	28	22
201632840	29	17
201670520	29	23
201722530	29	9
201724490	29	20

<b>ID</b>	<b>Section</b>	<b>Grade (25)</b>
201726490	29	20
<b>201730130</b>	<b>29</b>	<b>13</b>
201730350	29	16
201731910	29	20
201735030	29	10
201738310	29	15
201739150	29	17
201742350	29	17
201742870	29	18
201744890	29	22
201746330	29	21
201747810	29	18
201747830	29	21
201748870	29	21
201755110	29	13
201756270	29	12
201760910	29	21
201761050	29	9
201761510	29	20
201761930	29	23
201762990	29	22
201767390	29	12
201775490	29	16
201776710	29	11
201777610	29	16
201778610	29	23
201779930	29	12
201782590	29	10
201783610	29	12
201680300	30	19
201722430	30	18
201722690	30	24
201722830	30	14
201723230	30	12
201723510	30	13
201724050	30	18
201730730	30	11
201732270	30	24
201734550	30	20

<b>ID</b>	<b>Section</b>	<b>Grade (25)</b>
201735090	30	23
201735950	30	22
201736410	30	17
201742330	30	19
201743530	30	19
201743850	30	20
201744790	30	17
201748790	30	14
201750250	30	23
201752350	30	20
201757990	30	10
201758330	30	20
201760510	30	22
201765410	30	21
201767230	30	9
201768230	30	12
201768670	30	14
201769890	30	13
201770350	30	20
201771710	30	25
201774150	30	11
201775270	30	11
201779410	30	22
201780210	30	21
201782170	30	23
201670100	31	10
201722550	31	21
201726050	31	18
201727670	31	25
201730070	31	24
201731510	31	9
201734930	31	20
201740490	31	18
201740690	31	13
201745810	31	19
201746650	31	14
201752570	31	18
201757030	31	20
201758690	31	10

<b>ID</b>	<b>Section</b>	<b>Grade (25)</b>
201761690	31	25
201766710	31	16
201767090	31	9
201769790	31	21
201771130	31	24
201771870	31	14
201772470	31	15
201773850	31	22
201774070	31	20
201775090	31	15
201777210	31	13
201778510	31	21
201779470	31	7
201779510	31	15
201779690	31	19
201780490	31	12
201781150	31	14
201782550	31	15
201783290	31	21
201617340	32	20
201637640	32	14
201682800	32	10
201723070	32	21
201723730	32	16
201725390	32	18
201726910	32	14
201729670	32	21
201730430	32	20
201730450	32	16
201737470	32	12
201738770	32	17
201738830	32	19
<b>201739290</b>	<b>32</b>	<b>17</b>
201744110	32	9
201744550	32	15
201744830	32	25
201751630	32	14
201753130	32	16
201753430	32	17

<b>ID</b>	<b>Section</b>	<b>Grade (25)</b>
201755210	32	9
201756330	32	19
201756710	32	21
201759190	32	14
201759310	32	17
201761710	32	19
201765290	32	24
201765510	32	21
201769070	32	18
201770390	32	19
201772010	32	18
201777830	32	23
201781370	32	3
201783310	32	18
201619580	33	10
201673540	33	18
201724690	33	21
201727910	33	18
201729530	33	11
201732670	33	23
201736170	33	20
201736490	33	23
201738570	33	22
201739510	33	19
201741490	33	14
201749050	33	13
201750310	33	19
201750810	33	20
201753090	33	21
201756890	33	22
201760490	33	14
201761550	33	13
201762850	33	16
201769850	33	22
201773170	33	14
201773410	33	20
201775590	33	20
201776270	33	22
201777110	33	17

<b>ID</b>	<b>Section</b>	<b>Grade (25)</b>
201778390	33	17
201779370	33	20
201783870	33	16
201618320	34	9
201665980	34	11
201671460	34	14
201687100	34	24
201722390	34	17
201724210	34	11
201724650	34	10
201725810	34	6
201726690	34	12
201727190	34	17
201727930	34	25
201735450	34	10
201735490	34	17
201735990	34	24
201736090	34	19
201739310	34	19
201740850	34	16
201742310	34	25
201745430	34	18
201745450	34	21
201745490	34	16
201745910	34	19
201747850	34	19
201759350	34	17
201760070	34	14
201763490	34	14
201764590	34	24
201767410	34	25
201771590	34	15
201772450	34	20
201774490	34	18
201779630	34	19
201781230	34	16
201782770	34	12
201783170	34	12

ID	Section	Grade (25)