

5

1

2

3

4

5

4

1

1-1

1-2

1-3

1-4

2

2-1

2-2

2-3

2-4

3 /

()

3-1

3-2

3-3

3-4

4

4-1

4-2

4-3

5

5-1

5-2

5-3

6

6-1

6-2

6-3

7

7-1

7-2

7-3

8

8-1

8-2

8-3

9

9-1

9-2

9-3

10

10-1

10-2

10-3

11

11-1

11-2

12

12-1

12-2

12-3

1

2

1.

2.

				(%)
		27.5		15.94%
		20	70	40.58%
		12.5		
		26.5		
		11		
		35		20.29%
		31	40	23.19%
		9		
		172.5		100%

4

3 6

172.5

P12001	Ba ic P i ci le fMa i	3	48	48		3
P12503	Ma Zed gTh gh &O li e fThe f S ciali Wi hChi e e Cha ac e i ic	4	64	64		4
P12229	M alC li ai &La Ba ic	2.5	40	40		1
P12502	O li e fChi e eM de	2.5	40	40		2
P12226	Si ai &P licie	1	16	8	8	3
P12227	Si ai &P licie	1	16	8	8	5
N12171	C llege E gli hLi e i ga dS eaki g	1	16	16	0	1
N12172	^{EQ CS I} C llege E gli hLi e i ga dS eaki gII	1	16	16	0	2
N12246	C llege E gli hReadi ga dW ii gI	2	32	32	0	1
N12247	C llege E gli hReadi ga dW ii gII	2	32	32	0	2
N12248	C llege E gli hReadi ga dW ii gIII	3	48	48	0	3
N12249	S bjec E gli h	3	48	48	0	4
U12401	Ph ical Ed ca i	0.5	36	24	12	1
U12402	Ph ical Ed ca i	0.5	36	24	12	2
U12403	Ph ical Ed ca i	0.5	36	24	12	3
U12404						



