

### Excel 1 Homework

WALNUT 2006-2007 STUDENT BODY			
GRADE	# of MALE	# of FEMALE	TOTAL
7	146	155	301
8	104	137	241
9	169	192	361
10	146	171	317
11	142	184	326
12	122	185	307
totals	829	1024	1853

- Create a bar chart of some kind with the given data using Excel.
- The background MUST be white.
- Be sure to save your file in your directory.
- The chart must contain an appropriate title and axes must be labeled.
- Your printout must have a footer containing:  
Name, CID                      Assignment                      Date
- Print your chart for credit.

### Excel 1 Homework

WALNUT 2006-2007 STUDENT BODY			
GRADE	# of MALE	# of FEMALE	TOTAL
7	146	155	301
8	104	137	241
9	169	192	361
10	146	171	317
11	142	184	326
12	122	185	307
totals	829	1024	1853

- Create a bar chart of some kind with the given data using Excel.
- The background MUST be white.
- Be sure to save your file in your directory.
- The chart must contain an appropriate title and axes must be labeled.
- Your printout must have a footer containing:  
Name, CID                      Assignment                      Date
- Print your chart for credit.

### Excel 1 Homework

WALNUT 2006-2007 STUDENT BODY			
GRADE	# of MALE	# of FEMALE	TOTAL
7	146	155	301
8	104	137	241
9	169	192	361
10	146	171	317
11	142	184	326
12	122	185	307
totals	829	1024	1853

- Create a bar chart of some kind with the given data using Excel.
- The background MUST be white.
- Be sure to save your file in your directory.
- The chart must contain an appropriate title and axes must be labeled.
- Your printout must have a footer containing:  
Name, CID                      Assignment                      Date
- Print your chart for credit.

### Excel 1 Homework

WALNUT 2006-2007 STUDENT BODY			
GRADE	# of MALE	# of FEMALE	TOTAL
7	146	155	301
8	104	137	241
9	169	192	361
10	146	171	317
11	142	184	326
12	122	185	307
totals	829	1024	1853

- Create a bar chart of some kind with the given data using Excel.
- The background MUST be white.
- Be sure to save your file in your directory.
- The chart must contain an appropriate title and axes must be labeled.
- Your printout must have a footer containing:  
Name, CID                      Assignment                      Date
- Print your chart for credit.