## **Absolute/Relative Cell referencing**

## **Answer the following questions:**

		True or False?
By default, all cell addresses are	Relative	
The keyboard shortcut used to change F4 to \$F\$4 in a	Shift [F4]	
formula is		
\$B7 in a formula in C7 copied to cells C8:C10 will	B8:B10	
become		
A\$9 in a formula in F9, copied to cells G9:I9 becomes	B\$9:D\$9	

Which of the following cell references is an example of a mixed reference in an Excel worksheet?

- A) B1
- B) \$B\$1
- C) \$B1
- D) AB1

The cell range that starts in cell A1 and goes over to column J and down to row 15 is \_\_\_\_\_

- A. A1-J15
- B. A1.J15
- C. A1;J15
- D. A1:J15

How does a relative reference differ from an absolute reference?

- A. A relative reference specifies column and row references
- B. A relative reference adjusts to its location on the worksheet
- C. A relative reference refers to an existing cell reference
- D. A relative reference refers to an original value

Which of the following is an absolute cell reference?
A. P72
B. G\$9
C. \$K356
D. \$F\$8
Which of the following is an mixed cell reference with a fixed column address?
A. P72
B. G\$9
C. \$K356
D. \$F\$8
Which of the following is mixed cell reference with a fixed row address?
A. P72
B. G\$9
C. \$K356
D. \$F\$8
Which of the following is a relative cell reference?
A. P72
B. G\$9
C. \$K356
D. \$F\$8
Formulas in a cell start with a
A.:
B. {
C. =
D. /

A11 ▼ ( Higher Academy		
A	A	В
1	University	Number of Players Admitted
2	North University	10
3	University of Southern California	10
4	Michigan	7
5	Alabama	6
6	Illinois	6
7	Ohio State	6
8	Minnesota	5
9	Oregon	5
10	South American University	
11	Higher Academy	5
12	Latin American University	5

According to the picture the selected cell in yellow corresponds to:

- A. Column A, Row A11, Cell 11
- B. Column 11, Row A, Cell 11A
- C. Column 11, Row A, Cell A11
- D. Column A, Row 11, Cell A11