



## Football Fanatic

### Sporting Spreadsheets: Introduction

Each cell in a worksheet has its own unique address. In the example on the right, the shaded cell is in **column B** and **row 3**, so its cell address is **B3**. Notice that the **letter** is always written **before** the **number** using Capital letters.

|   | A | B |
|---|---|---|
| 1 |   |   |
| 2 |   |   |
| 3 |   | ← |
| 4 |   |   |

1. Study the worksheet below. In the spaces provided, in the table to the right hand side, write the correct cell address for each of the words in the list. The first one has been done for you.

|    | A        | B       | C          | D       | E          | F            |
|----|----------|---------|------------|---------|------------|--------------|
| 1  |          | a       |            |         |            |              |
| 2  |          |         |            |         |            |              |
| 3  | Neuer    |         | in         | red     |            | is           |
| 4  |          |         |            |         | goalkeeper |              |
| 5  |          | blue    |            | play    |            |              |
| 6  |          |         |            |         | kit        |              |
| 7  |          |         | van Persie |         |            |              |
| 8  |          | striker |            | Chelsea |            | Liverpool FC |
| 9  | AC Milan |         |            |         | German     |              |
| 10 |          |         |            |         |            | for          |
| 11 |          |         |            |         |            |              |
| 12 |          | wear    | defender   |         | Dutch      |              |
| 13 | Mexes    |         |            |         |            |              |

| Word | Cell |
|------|------|
| red  | D3   |
| is   |      |
| play |      |
| for  |      |



2. Crack the codes by replacing the cell addresses below with the corresponding words from the spreadsheet above. The first one has been done for you.

| C7 | F3 | B1 | E13 | B8 |
|----|----|----|-----|----|
|    |    |    |     |    |

| A3 | F3 | B1 | D10 | E4 |
|----|----|----|-----|----|
|    |    |    |     |    |

| D8 | D5 | C3 | B1 | B5 | E7 |
|----|----|----|----|----|----|
|    |    |    |    |    |    |

| F8 | D5 | C3 | B1 | D3 | E7 |
|----|----|----|----|----|----|
|    |    |    |    |    |    |

| A13 | F3 | B1 | C12 | F11 | A9 |
|-----|----|----|-----|-----|----|
|     |    |    |     |     |    |



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1. Study the worksheet below which list the top goal scorers from around the World and then answer the questions which follow.

| A                    | B            |
|----------------------|--------------|
| Leading Goal Scorers |              |
| Player name          | Goals scored |
| Lionel Messi         | 46           |
| Edinson Cavani       | 29           |
| Zlatan Ibrahimovic   | 29           |
| Chris Wondolowski    | 27           |
| Robin van Persie     | 26           |
| Stefan Kiessling     | 25           |
| Hisato Sato          | 22           |
| Ezequiel Scarione    | 20           |
| Daniel McBreen       | 19           |
| Dong-Gook Lee        | 17           |
| <b>Total</b>         | <b>260</b>   |

2. Complete the following sentences by ticking the correct box.

a]. Cell B3 contains a...  value  label

b]. Cell A8 contains a...  value  label

c]. Cell B12 contains a...  value  label

d]. Cell A4 contains a...  value  label

e]. Lionel Messi has scored 18 goals.  true  false

f]. Hisato Sato has scored 22 goals.  true  false

g]. Cells A1 to A13 make up a column.  true  false

h]. Cells A4 to B4 make up a column.  true  false

i]. How many cells contain values?  ten  nine  eleven

j]. How many cells contain labels?  one  fifteen  eleven

