Graphical user interface, application, table, Excel

Description automatically generated

1. Study the screenshot above.  If I entered the formula:  =INDEX (A2:A7,5) into a blank cell, what would the result be?

 a) The result would be the number 5.  
 b) The result would be Walter.  
 c) The result would be White.  
 d) The result would be White, Walter.

Graphical user interface, application, table, Excel

Description automatically generated

1. Study the screenshot above.  Using the INDEX-MATCH function, which of the formulas below, when entered the highlighted cell (E3), will yield the result Group result (6387)?

 a) =MATCH(B2:B9,INDEX(D3,A2:A9,0))  
 b) =INDEX(B1:B9,MATCH(D3,A1:A9,0))  
 c) =INDEX(B2:B9,MATCH(A2:A9,0))  
 d) =INDEX(MATCH(D3,A2:A9,0))

Graphical user interface, application, table, Excel

Description automatically generated

1. Study the screenshot above.  Using the INDEX-MATCH function, which of the formulas below, when entered the highlighted cell (S2), will yield the result (15/05/2020)?

 a) = INDEX(P:P,COUNTA(P:P),)  
 b) =INDEX(P:P,COUNTA(P:P, P:P,0))  
 c) =INDEX(P:P,MATCH(P:P,0))  
 d) =INDEX(MATCH(P:P,P:P,0))

A picture containing chart

Description automatically generated

1. Study the screenshot above.  Using the VLOOKUP function, which of the formulas below, when entered the highlighted cell (D), will yield the result in Blue cell?

 a) = VLOOKUP(C2,$G$1:$H$15,2,TRUE)  
 b) = VLOOKUP(G2,$G$1:$H$15,2,TRUE)  
 c) = VLOOKUP(C2,$G$1:$H$15,2,FALSE)  
 d) = VLOOKUP(G2,$G$1:$H$15,2,FALSE)

Graphical user interface, application, table, Excel

Description automatically generated

1. Study the screenshot above.  Using the XLOOKUP function, which of the formulas below, when entered the highlighted cell (D), will yield the result in Blue cell?

 a) = XLOOKUP(C2,$G$1:$H$15,2,,,)  
 b) =XLOOKUP(C2,$H$1:$H$16,$G$1:$G$16,,-1,1)  
 c) =XLOOKUP(F2,$H$1:$H$16,$G$1:$G$16,,1,1)

 d) =XLOOKUP(F2, $H$1:$H$16,$G$1:$G$16,,-1,1)

Graphical user interface, application, table, Excel

Description automatically generated

1. Study the screenshot above.  Using the XLOOKUP function, which of the formulas below, when entered the highlighted cell (A), will yield the result in Blue cell?

 a) =XLOOKUP(A3,C:C,D:D,,0,-1)  
 b) =XLOOKUP(A3,C:C,D:D,,0,1)

 c) =XLOOKUP(A3,C:C,D:D,,-1,-1)

 d) =XLOOKUP(A3,C:C,D:D,,1,-1)

Graphical user interface

Description automatically generated with medium confidence

1. Study the screenshot above.  Using the XLOOKUP function, which of the formulas below, when entered the highlighted cell (G), will yield the result in Blue cell?

 a) =XLOOKUP("\*Professional\*",K:K,J:J,,2,1)  
 b) =XLOOKUP("\*professional\*",K:K,J:J,,2,1)

 c) =XLOOKUP("\*Professional\*",K:K,J:J,,-1,1)

 d) =XLOOKUP("\*Professional\*",K:K,J:J,,2,-1)

Graphical user interface, application, table

Description automatically generated

1. Study the screenshot above.  Using the XLOOKUP function, which of the formulas below, when entered the highlighted cell (G), will yield the result in Blue cell?

 a) =CHOOSE(A2,"Male","FEMALE")  
 b) =CHOOSE(A2,"Male","Female")

 c) =CHOOSE(A2,"FEMALE","Male")

 d) =CHOOSE(A2,"Male","female")

Graphical user interface, application, table

Description automatically generated

9) Study the screenshot above.  Using the XLOOKUP function, which of the formulas below, when entered the highlighted cell (B), will yield the result in Blue cell?

 a) =SWITCH(A2,1,"Male",2,"Female")

 b) =SWITCH(A2,1,"Male",2,"FEMALE")

 c) =SWITCH(A2,2,"Male",1,"FEMALE")

 d) =SWITCH(A2,1," FEMALE ",2,"Male")

Graphical user interface, application, table, Excel

Description automatically generated

10) Study the screenshot above.  Using the Unique function, which of the formulas below, when entered the highlighted cell (I), will yield the result in Blue cell?

 a) =UNIQUE(G1:G9,TRUE, FALSE)

 b) =UNIQUE(G1:G9,TRUE, TRUE)

 c) =UNIQUE(G1:G9,FALSE,FALSE)

 d) =UNIQUE(G1:G9,FALSE,TRUE)

Application, table, Excel

Description automatically generated

11) Study the screenshot above.  Using the Unique function, which of the formulas below, when entered the highlighted cell (I), will yield the result in Blue cell?

 a) =UNIQUE(G1:G9,TRUE, FALSE)

 b) =UNIQUE(G1:G9,TRUE, TRUE)

 c) =UNIQUE(G1:G9,FALSE,FALSE)

 d) =UNIQUE(G1:G9,FALSE,TRUE)