

excel.cloud.microsoft/open/onedrive/?docId=1F21A8878FB9EDF6%21s7f41bea4dfa949eb88201b6f2f598747&driveId=1F21A8878FB9EDF6

Excel DA 8 self paced 3

Search for tools, help, and more (Alt + Q)

Buy Microsoft 365

FileHomeInsertSharePage LayoutFormulasDataReviewViewHelpDraw

UndoPasteClipboard

Calibri (Body)11A^A^Font

Wrap TextMerge & CentreAlignment

General\$€%‰Number

Conditional FormattingTableCell StylesInsertDeleteFormatCells

AutoSumClearSort & Find & FilterSelectAdd-ins

L18

	A	B	C	D	E	F	G	H	I	J	K	L	M	N
1														
2	Product ID	Product Name	Category	Price	Stock				1. find the price of the product with Product ID 'P003'. 2. find the 'Category' of the third product in the table. 3. fetch the 'Product Name' for Product ID 'P005'. 4. Get the 'Price' of the second product in the table.					
3	P001	Laptop	Electronics	1000	10									
4	P002	Mouse	Accessories	20	200									
5	P003	Keyboard	Accessories	50	150									
6	P004	Monitor	Electronics	200	50									
7	P005	Printer	Electronics	150	30									
8														
9														
10														
11														
12														
13														
14														
15														
16														
17														
18														
19														
20														
21														
22														

Ans 150Ans 2AccessoriesAns 3PrinterAns 420

Formula Used=IFERROR(VLOOKUP("P003",A2:E7,4,FALSE),"product id not exist")=INDEX(C3:C7,3)=XLOOKUP("p005",A2:A7,B2:B7,"product id not exist",0 Printer)=INDEX(D3:D7,2)

Workbook Statistics

100%