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Excel DA 8 self paced 1

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Paste Clipboard Font Alignment Number Styles Cells

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General Wrap Text Merge & Centre \$ % , . #

Conditional Formatting Format As Cell Styles Insert Delete Format

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	A	B	C	D	E	F	G	H	I
1	Name	Mathematics	Physics	Chemistry		Questions	Solutions	Formula Used	
2	Andrew	46	87	87		1. Calculate the Average marks in Math	58.625	=AVERAGE(B2:B17)	
3	Chloe	53	57	34		2. What is the min score in Phy?	20	=MIN(C2:C17)	
4	Daniel	49	95	83		3. What Is the max score in Chem?	98	=MAX(D2:D17)	
5	David	84	74	39		4. What is the 3rd smallest marks in Chem?	34	=SMALL(D2:D17,3)	
6	Emily	36		33		5. What is the 2nd highest marks in Math?	92	=LARGE(B2:B17,2)	
7	Emma	24	93	67		6. How many Students didn't appear for Physics?	3	=COUNTBLANK(C2:C17)	
8	Isabella	54	22	32		7. How many students are there in the class?	16	=COUNTA(A2:A17)	
9	James	37	85	54					
10	Jessica	81		97					
11	Matthew	76	20	86					
12	Michael	92	68	89					
13	Olivia	38	91	35					
14	Robert	74	42	94					
15	Sarah	26	20	98					
16	Sophia	72		59					
17	John	96	85	95					
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> Task1 Task2 +

Workbook Statistics

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Search

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


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


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
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


Format As Table

Cell Styles

Insert

Delete

D8



	A	B	C	D	E
1			Solutions	Formulas used	
2					
3	Extract the first 5 characters from the text using the LEFT function	ExcelAssignment	Excel	=LEFT(B3,5)	
4	Extract the last 3 characters from the text using the RIGHT function,	Microsoft	oft	=RIGHT(B4,3)	
5	Use the MID function to extract the word "Sheet" from "WorksheetTools", starting at the 5th character	WorksheetTools	sheet	=MID(B5,5,5)	
6	Combine the texts "Microsoft" and "ExcelAssignment" into a single string using the CONCAT function		Microsoft ExcelA	=CONCAT("Microsoft","ExcelAssignme	
7	Find the length of the string using the LEN function	Spreadsheet		11=LEN(B7)	
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