

Nabbingo & Online

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Basic Spreadsheet Concepts Exercise 1

Type in the following spreadsheet, and format it to look like the sample below.

- 1. Type in all text and numbers shown in the spreadsheet below.
- 2. Format all numbers as a currency.
- 3. Center the spreadsheet heading 'Sales for the Month' across the spreadsheet.
- 4. Format all text as displayed in the sample below.
- 5. Create formula's to display a total for each sales rep.
- 6. Create formula's to display a total for each product.
- 7. Create a formula to calculate the total sales for all sales rep's for the month.

	Α		В	С		D		Е	F		
1	Sales for the Month										
2	Sales Rep	P	roduct 1	Product 2 Product 3			roduct 3	Sales Rep Totals			
3	A Rodes	\$	443.00	\$	213.00	\$	986.00				
4	C Martin	\$	192.00	\$	485.00	\$	567.00				
5	M Dale	\$	325.00	\$	456.00	\$	781.00				
6	R Hoskings	\$	344.00	\$	211.00	\$	198.00				
7	T Jacobs	\$	350.00	\$	390.00	\$	400.00				
8	∨ Muston	\$	235.00	\$	186.00	\$	984.00				
9											
10	Totals										
11											
10											

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Basic Spreadsheet Concepts Exercise 2

Type in the following spreadsheet, and format it to look like the sample below.

Instructions

- 1. Type in all text and numbers shown in the spreadsheet below.
- 2. Format all numbers as a currency.
- 3. Center the spreadsheet heading 'Sales and Produce Department' across the spreadsheet.
- 4. Format all text as displayed in the sample below.
- 5. Create formula's to display a total for each fruit.
- 6. Create formula's to display a total for each month.
- 7. Create a formula to calculate the total sales for all fruit items for the year to date

.

	Α	В		С		D			Е	F	G
1	Sales And Produce Department										
2	Fruit Item	J	anuary	February		March		April		Year to Date	
3	Apples	\$	358.00	\$	456.00	\$	680.00	\$	765.00		
4	Bananas	\$	435.00	\$	254.00	\$	213.00	\$	365.00		
5	Pears	\$	345.00	\$	482.00	\$	326.00	\$	310.00		
6	Oranges	\$	389.00	\$	567.00	\$	482.00	\$	567.00		
7	Grapes	\$	591.00	\$	428.00	\$	367.00	\$	551.00		
8	Kiwifruit	\$	234.00	\$	368.00	\$	439.00	\$	387.00		
9											
10	Total										
11											
10											

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Basic Spreadsheet Concepts Exercise 3

Type in the following spreadsheet, and format it to look like the sample below.

- 1. Type in all text and numbers shown in the spreadsheet below.
- 2. Format all numbers with appropriate format's.
- 3. Center the spreadsheet heading 'Mike's Stationery Order' across the spreadsheet.
- 4. Format all text as displayed in the sample below, including the rotated text labels.
- 5. Create formula's to display a total for each stationery item ordered.
- 6. Create a formula to calculate the total for the stationery order.

	A	В	С	D				
1	Mike's Stationery Order							
2	ltem	Quantity Ordered	Unit Price	Total				
3	Stabilo Boss Highlighters	2	1.59					
4	Blue Tack	1	2.89					
5	Push Pins (pkt)	1	1.39					
6	Chrome Letter Clips	5	0.59					
7	Stephens Whiteboard Markers (Blue)	2	2.39					
8	Stephens Whiteboard Markers (Green)	2	2.39					
9	Stephens Whiteboard Markers (Red)	2	2.39					
10	Stephens Whiteboard Markers (Black)	2	2.25					
11	A4 White 80 gsm Copy Paper (Ream)	10	5.59					
12								
13	Order Total							
1/1								

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Basic Spreadsheet Concepts Exercise 4

Type in the following spreadsheet, and format it to look like the sample below.

- 1. Type in all text and numbers shown in the spreadsheet below.
- 2. Format all numbers with appropriate format's...
- 3. Center the spreadsheet heading 'Travel Expenses For The Month Of May' across the spreadsheet.
- 4. Format all text as displayed in the sample below, including the rotated text labels.
- 5. Create formula's to display a total for each Sales Rep.
- 6. Create formula's to calculate the amount due to each sales rep, on the basis that each rep is reimbursed 0.63 cents per kilometer traveled.
- 7. Apply all borders and shading (colour. shown in the sample below, feel free to experiment with your own colour schemes.

	Α	В	С	D	Е	F	G	Н	1
1		Trav	el Expen	ses For	The Mont	h Of May			
2	Salas Fran	"Heek"	Fil. Mass J	Arr Wash 3	Fill Hash y	toles to	eded Amount	, Oue	
3	Morrison W	150	230	95	186				
4	Oliver A	210	309	120	95				
5	Parker J	105	126	142	86				
6	Potts D	155	148	162	135				
7	Watson K	110	152	133	122				
8	Weatherby L	108	123	121	111				
9	Wilson J	106	164	153	145				
10	Woolley T	101	132	135	162				
11	Mike Dale	198	205	210	187				
12									
13	I								



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Basic Spreadsheet Concepts Exercise 5

Type in the following spreadsheet, and format it to look like the sample below.

- 1. Type in all text and numbers shown in the spreadsheet below.
- 2. Format all numbers with appropriate format's...
- 3. Center the spreadsheet heading "Mike's Lunch Bar" across the spreadsheet.
- 4. Format all text as displayed in the sample below.
- 5. Create formula's to display a total for each item in the Lunch Bar.
- 6. Create a formula to calculate the total sales for the Lunch Bar.
- 7. Apply all borders and shading (colour. shown in the sample below, feel free to experiment with your own colour schemes.

	Α	В	С	D	Е			
1	Mike's Lunch Bar							
2	Lunch Items	Units Sold	Unit Price	Sales				
3	Sandwiches	2,300	\$ 2.50					
4	Meat Pies	1,100	\$ 2.00					
5	Macaroni and other Salads	3,650	\$ 3.50					
6	Filled Rolls	560	\$ 2.30					
7	Soup	348	\$ 3.00					
8	Desserts	288	\$ 2.00					
9	Tea	890	\$ 1.50					
10	Coffee	974	\$ 1.50					
11	Cold drinks	599	\$ 1.00					
12								
13								
14	Averages							
15								
16								

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Basic Spreadsheet Concepts Exercise 6

Type in the following spreadsheet, and format it to look like the sample below.

- 1. Type in all text and numbers shown in the spreadsheet below.
- 2. Format all numbers with appropriate format's...
- 3. Center the spreadsheet heading "Mike's Furniture Store" across the spreadsheet.
- 4. Format all text as displayed in the sample below.
- 5. Create formula's to display a total for each item in the Lunch Bar.
- 6. Create a formula to calculate the total sales for the Lunch Bar.
- 7. Apply all borders and shading (colour. shown in the sample below, feel free to experiment with your own colour schemes.

	A	В	С	D	Е	F	G	Н	I	J	K	L	
1					Mike'	s Furni	iture St	ore					ſ
	ltem	Lounge	Dinning	Bar	Lazy	Lamp	Single	Double	Bedroom	Scotch	Coffee	Totals	Ī
		Suite	Room	Chair	Boy	Stand	Bed	Bed	Dressers	Dressers	Table		ı
2			Suite		Chairs								L
3	January	5	7	12	15	3	6	10	12	4	2		L
4	February	8	6	2	4	5	5	8	8	5	2		
5	March	4	9	5	7	9	9	9	15	7	5		
6	April	8	9	8	12	10	7	15	20	18	7		
7	May	10	10	4	15	12	8	12	16	21	11		
8	June	5	12	9	11	9	6	8	15	18	10		
9	July	12	12	6	8	9	12	10	14	14	8		L
10	August	11	8	7	15	13	11	16		15	6		L
11	September	14	9	12	12	15	18	23	26	13	15		L
12	October	8	15	4	9	7	15	21	19	20	13		L
13	November	13	14	9	13	12	16	24	30	24	18		L
14	December	18	16	15	16	20	12	14	20	18	30		L
15													L
16	Totals												L
17													



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Basic Spreadsheet Concepts Exercise 7

Type in the following spreadsheet, and format it to look like the sample below.

- 1. Type in all text and numbers shown in the spreadsheet below.
- 2. Format all numbers with appropriate format's...
- 3. Center the spreadsheet heading "Weekly Income Schedule" across the spreadsheet.
- 4. Format all text as displayed in the sample below.
- 5. Create formula's to display a total for each item in the Lunch Bar.
- 6. Create formula's to calculate the Total Exp (Total Expenditure.)
- 7. Create formula's to calculate the profit.
- 8. Create formula's to calculate the totals for each column.
- 9. Apply all borders and shading (colour. shown in the sample below, feel free to experiment with your own colour schemes.

	A	В	С	D	E	F					
1	Weekly Income Schedule										
2	Date	Expenditure	Refund	Total Exp	Income	Profit \$					
3	06-May	423.98	62		550						
4	13-May	598.12	67.73		780						
5	20-May	410.45	45		659.9						
6	27-May	499.1	33.75		653.98						
7	03-Jun	370.25	28.12		583						
8	10-Jun	440.8	56.25		589.12						
9	17-Jun	530.25	51.75		695.8						
10	24-Jun	490.55	96.75		663.6						
11											
12	Totals										
12											