

SalesPerson	Total Sales	Bonus Commission	
		20%	10%
Albertson, Kathy	↓ \$26,411.00		\$2,641.10
Allenson, Carol	↑ \$44,842.00	\$8,968.40	
Altman, Zoey	→ \$35,909.00		\$3,590.90
Bittiman, William	→ \$38,529.00		\$3,852.90
Brennan, Michael	→ \$34,742.00		\$3,474.20
Carlson, David	→ \$38,585.00		\$3,858.50
Collman, Harry	↑ \$47,036.00	\$9,407.20	
Counts, Elizabeth	↓ \$29,523.00		\$2,952.30
David, Chloe	→ \$30,420.00		\$3,042.00
Davis, William	→ \$34,402.00		\$3,440.20
Dumlao, Richard	→ \$35,619.00		\$3,561.90
Farmer, Kim	↑ \$40,645.00	\$8,129.00	
Ferguson, Elizabeth	↓ \$28,509.00		\$2,850.90
Flores, Tia	↑ \$46,619.00	\$9,323.80	
Ford, Victor	↑ \$41,319.00	\$8,263.80	
Hodges, Melissa	↑ \$43,419.00	\$8,683.80	
Jameson, Robinson	→ \$33,283.00		\$3,328.30
Kellerman, Frances	→ \$31,775.00		\$3,177.50
Mark, Katharine	↑ \$42,176.00	\$8,435.20	
Morrison, Thomas	→ \$33,594.00		\$3,359.40
Moss, Pete	↑ \$41,416.00	\$8,283.20	
Paul, Henry David	→ \$38,742.00		\$3,874.20
Post, Melissa	↑ \$44,969.00	\$8,993.80	
Robinson, Betty	↑ \$44,926.00	\$8,985.20	
Shadow, Elizabeth	↓ \$25,907.00		\$2,590.70
Smith, Harold	→ \$36,606.00		\$3,660.60
Thomas, Robert	↑ \$48,991.00	\$9,798.20	
Thompson, Shannon	→ \$34,419.00		\$3,441.90
Walters, Chris	↑ \$50,760.00	\$10,152.00	
Zimmerman, Kate	→ \$30,368.00		\$3,036.80

SalesPerson	Total Sales	Bonus Commission	
		0.2	0.1
= '2018 Sales Detailed View'!A2	↓ =SUM('2018 Sales Detailed View'!B2:G2)	=IF(B3>40000,B3*0.2," ")	=IF(B3<39999,B3*0.1," ")
= '2018 Sales Detailed View'!A3	↑ =SUM('2018 Sales Detailed View'!B3:G3)	=IF(B4>40000,B4*0.2," ")	=IF(B4<39999,B4*0.1," ")
= '2018 Sales Detailed View'!A4	→ =SUM('2018 Sales Detailed View'!B4:G4)	=IF(B5>40000,B5*0.2," ")	=IF(B5<39999,B5*0.1," ")
= '2018 Sales Detailed View'!A5	→ =SUM('2018 Sales Detailed View'!B5:G5)	=IF(B6>40000,B6*0.2," ")	=IF(B6<39999,B6*0.1," ")
= '2018 Sales Detailed View'!A6	→ =SUM('2018 Sales Detailed View'!B6:G6)	=IF(B7>40000,B7*0.2," ")	=IF(B7<39999,B7*0.1," ")
= '2018 Sales Detailed View'!A7	→ =SUM('2018 Sales Detailed View'!B7:G7)	=IF(B8>40000,B8*0.2," ")	=IF(B8<39999,B8*0.1," ")
= '2018 Sales Detailed View'!A8	↑ =SUM('2018 Sales Detailed View'!B8:G8)	=IF(B9>40000,B9*0.2," ")	=IF(B9<39999,B9*0.1," ")
= '2018 Sales Detailed View'!A9	↓ =SUM('2018 Sales Detailed View'!B9:G9)	=IF(B10>40000,B10*0.2," ")	=IF(B10<39999,B10*0.1," ")
= '2018 Sales Detailed View'!A10	→ =SUM('2018 Sales Detailed View'!B10:G10)	=IF(B11>40000,B11*0.2," ")	=IF(B11<39999,B11*0.1," ")
= '2018 Sales Detailed View'!A11	→ =SUM('2018 Sales Detailed View'!B11:G11)	=IF(B12>40000,B12*0.2," ")	=IF(B12<39999,B12*0.1," ")
= '2018 Sales Detailed View'!A12	→ =SUM('2018 Sales Detailed View'!B12:G12)	=IF(B13>40000,B13*0.2," ")	=IF(B13<39999,B13*0.1," ")
= '2018 Sales Detailed View'!A13	↑ =SUM('2018 Sales Detailed View'!B13:G13)	=IF(B14>40000,B14*0.2," ")	=IF(B14<39999,B14*0.1," ")
= '2018 Sales Detailed View'!A14	↓ =SUM('2018 Sales Detailed View'!B14:G14)	=IF(B15>40000,B15*0.2," ")	=IF(B15<39999,B15*0.1," ")
= '2018 Sales Detailed View'!A15	↑ =SUM('2018 Sales Detailed View'!B15:G15)	=IF(B16>40000,B16*0.2," ")	=IF(B16<39999,B16*0.1," ")
= '2018 Sales Detailed View'!A16	↑ =SUM('2018 Sales Detailed View'!B16:G16)	=IF(B17>40000,B17*0.2," ")	=IF(B17<39999,B17*0.1," ")
= '2018 Sales Detailed View'!A17	↑ =SUM('2018 Sales Detailed View'!B17:G17)	=IF(B18>40000,B18*0.2," ")	=IF(B18<39999,B18*0.1," ")
= '2018 Sales Detailed View'!A18	→ =SUM('2018 Sales Detailed View'!B18:G18)	=IF(B19>40000,B19*0.2," ")	=IF(B19<39999,B19*0.1," ")
= '2018 Sales Detailed View'!A19	→ =SUM('2018 Sales Detailed View'!B19:G19)	=IF(B20>40000,B20*0.2," ")	=IF(B20<39999,B20*0.1," ")
= '2018 Sales Detailed View'!A20	↑ =SUM('2018 Sales Detailed View'!B20:G20)	=IF(B21>40000,B21*0.2," ")	=IF(B21<39999,B21*0.1," ")
= '2018 Sales Detailed View'!A21	→ =SUM('2018 Sales Detailed View'!B21:G21)	=IF(B22>40000,B22*0.2," ")	=IF(B22<39999,B22*0.1," ")
= '2018 Sales Detailed View'!A22	↑ =SUM('2018 Sales Detailed View'!B22:G22)	=IF(B23>40000,B23*0.2," ")	=IF(B23<39999,B23*0.1," ")
= '2018 Sales Detailed View'!A23	→ =SUM('2018 Sales Detailed View'!B23:G23)	=IF(B24>40000,B24*0.2," ")	=IF(B24<39999,B24*0.1," ")
= '2018 Sales Detailed View'!A24	↑ =SUM('2018 Sales Detailed View'!B24:G24)	=IF(B25>40000,B25*0.2," ")	=IF(B25<39999,B25*0.1," ")
= '2018 Sales Detailed View'!A25	↑ =SUM('2018 Sales Detailed View'!B25:G25)	=IF(B26>40000,B26*0.2," ")	=IF(B26<39999,B26*0.1," ")
= '2018 Sales Detailed View'!A26	↓ =SUM('2018 Sales Detailed View'!B26:G26)	=IF(B27>40000,B27*0.2," ")	=IF(B27<39999,B27*0.1," ")
= '2018 Sales Detailed View'!A27	→ =SUM('2018 Sales Detailed View'!B27:G27)	=IF(B28>40000,B28*0.2," ")	=IF(B28<39999,B28*0.1," ")
= '2018 Sales Detailed View'!A28	↑ =SUM('2018 Sales Detailed View'!B28:G28)	=IF(B29>40000,B29*0.2," ")	=IF(B29<39999,B29*0.1," ")
= '2018 Sales Detailed View'!A29	→ =SUM('2018 Sales Detailed View'!B29:G29)	=IF(B30>40000,B30*0.2," ")	=IF(B30<39999,B30*0.1," ")
= '2018 Sales Detailed View'!A30	↑ =SUM('2018 Sales Detailed View'!B30:G30)	=IF(B31>40000,B31*0.2," ")	=IF(B31<39999,B31*0.1," ")
= '2018 Sales Detailed View'!A31	→ =SUM('2018 Sales Detailed View'!B31:G31)	=IF(B32>40000,B32*0.2," ")	=IF(B32<39999,B32*0.1," ")