

Practice Sheet: LET Function for Simplifying Complex Formulas

This practice sheet helps you master the powerful **LET function** in Excel (available in Excel 2021 and Microsoft 365). The LET function lets you assign names (like variables) to values or intermediate calculations inside a formula. This makes long, complex formulas much easier to read, write, debug, and maintain.

Step 1: Set Up the Main Data Table

In Sheet1, starting from cell **A1**, enter the following table.

The table contains realistic employee data. You will use the LET function in the tasks below.

Employee Name	Department	Experience (Years)	Base Salary (₹)	Performance Score	Actual Sales (₹)	Sales Target (₹)
Aarav Patel	IT	5	650000	85	1250000	1100000
Bhavna Singh	HR	4	480000	72	650000	600000
Chirag Mehta	FIN	8	920000	90	1800000	1500000
Diya Kapoor	MKT	3	420000	78	950000	900000
Eshan Verma	OPS	6	550000	82	1100000	1000000
Fiza Khan	IT	2	380000	65	700000	800000
Gaurang Desai	HR	7	680000	88	1400000	1200000
Harini Nair	FIN	5	750000	85	1600000	1400000
Ishaan Reddy	MKT	4	510000	80	1050000	950000
Jaya Iyer	OPS	9	810000	92	2000000	1800000
Kiran Joshi	IT	3	520000	75	980000	900000
Lata Gupta	HR	6	490000	70	720000	700000
Mohan Rao	FIN	10	1050000	95	2200000	1900000
Nidhi Sharma	MKT	2	390000	68	680000	650000
Ojas Yadav	OPS	7	620000	83	1350000	1200000
Priya Thakur	IT	4	580000	79	1120000	1000000
Qasim Ali	HR	5	460000	74	780000	720000
Riya Choudhary	FIN	6	710000	87	1550000	1350000
Sohan Malhotra	MKT	8	880000	91	1750000	1600000
Tanya Saxena	OPS	3	430000	71	820000	780000
Udit Narayan	IT	9	980000	93	2100000	1850000
Vani Mishra	HR	4	470000	76	850000	800000
Waman Dubey	FIN	11	1150000	88	2400000	2100000
Xena Grover	MKT	5	550000	81	1180000	1050000
Yashwant Kaur	OPS	8	790000	86	1650000	1500000
Zara Vardhan	IT	6	720000	84	1380000	1250000
Aarti Jain	HR	3	410000	69	690000	650000
Bharat Sethi	FIN	7	840000	89	1720000	1550000
Chanda Bose	MKT	4	530000	77	1020000	950000

Employee Name	Department	Experience (Years)	Base Salary (₹)	Performance Score	Actual Sales (₹)	Sales Target (₹)
Dheeraj Menon	OPS	10	920000	94	1950000	1750000
Esha Agarwal	IT	5	610000	82	1190000	1080000
Farhan Pandey	HR	6	520000	75	910000	850000
Gitanjali Mishra	FIN	9	990000	90	2050000	1800000
Hitesh Saxena	MKT	3	440000	73	790000	750000
Indira Grover	OPS	7	670000	85	1420000	1300000
Jagdish Kaur	IT	8	870000	91	1850000	1650000
Kavya Vardhan	HR	2	380000	67	620000	600000
Lalit Jain	FIN	12	1250000	96	2650000	2300000
Manisha Sethi	MKT	6	640000	80	1280000	1150000
Naveen Bose	OPS	5	590000	78	1080000	1000000
Ojaswi Menon	IT	4	560000	76	1050000	980000
Parth Agarwal	HR	7	710000	84	1480000	1350000
Qurat Pandey	FIN	8	930000	88	1880000	1700000
Roshni Mishra	MKT	5	580000	79	1150000	1050000
Siddhant Saxena	OPS	9	860000	92	1780000	1600000
Tanvi Grover	IT	3	490000	74	920000	870000
Umesh Kaur	HR	6	530000	77	970000	900000
Vikash Vardhan	FIN	10	1080000	93	2280000	2000000
Yogesh Bora	MKT	4	510000	81	1030000	950000
Zainab Das	OPS	8	780000	87	1620000	1480000

Step 2: Practice Using the LET Function

Answer the following questions below the table. Use the ****LET function**** in every formula. Leave ****one blank row**** between each task for readability.

a) **Average Base Salary for IT employees with Performance Score > 80**

A53: **Avg Base IT >80** B53: =LET(dept,"IT",thresh,80,AVERAGEIFS(D2:D51,B2:B51,dept,E2:E51,">"&thresh))

b) **Total Actual Sales for Marketing (MKT) department**

A55: **Total Sales - MKT** B55: =LET(dept,"MKT",sales,F2:F51,SUMIF(B2:B51,dept,sales))

c) **Maximum Performance Score among employees with more than 7 years experience**

A57: **Max Perf >7 yrs** B57: =LET(minExp,7,MAXIFS(E2:E51,C2:C51,">"&minExp))

d) **Average Actual Sales for employees whose Performance Score 85**

A59: **Avg Sales Perf >=85** B59: =LET(minPerf,85,AVERAGEIFS(F2:F51,E2:E51,">="&minPerf))

e) **Total Bonus Pool (10% of (Actual Sales - Target) only when Actual > Target)**

A61: **Total Bonus Pool** B61: =LET(rate,0.1,SUMPRODUCT((F2:F51-G2:G51)*(F2:F51>G2:G51)*rate))

f) **Average Base Salary of top performers (Performance Score > 90) in Finance department**

A63: **Avg Base FIN >90** B63: =LET(dept,"FIN",thresh,90,AVERAGEIFS(D2:D51,B2:B51,dept,E2:E51,">"&thresh))

g) **Highest Sales Target among employees who achieved their target**

A65: **Max Target (Achieved)** B65: =LET(actual,F2:F51,target,G2:G51,MAX(FILTER(target,actual>target)))

h) **Average Performance Score for IT or HR employees with more than 5 years experience**

A67: **Avg Perf IT/HR >5 yrs**

B67: =LET(perf,E2:E51,dept,B2:B51,exp,C2:C51,AVERAGE(FILTER(perf,((dept="IT")+(dept="HR"))*(exp>5))))