

Advanced Excel Practice Question Paper (Easy Level)

Topics: Power Query + Power Pivot + KPIs

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Total Marks: 50

Dataset

Create **three Excel Tables**.

Table 1: Sales

OrderID	Date	ProductID	CustomerID	Quantity	Unit Price
1001	01-Jan-2026	P101	C001	2	500
1002	02-Jan-2026	P102	C002	1	800
1003	03-Jan-2026	P103	C003	3	400
1004	04-Jan-2026	P101	C004	4	500
1005	05-Jan-2026	P104	C002	2	1000
1006	06-Jan-2026	P102	C001	1	800
1007	07-Jan-2026	P103	C005	5	400
1008	08-Jan-2026	P104	C003	1	1000
1009	09-Jan-2026	P101	C005	2	500
1010	10-Jan-2026	P102	C004	3	800

Table 2: Products

ProductID	Product Name	Category
P101	Laptop	Electronics
P102	Mobile	Electronics
P103	Chair	Furniture
P104	Table	Furniture

Table 3: Customers

CustomerID	Customer Name	City
C001	Amit	Kolkata
C002	Priya	Delhi
C003	Rahul	Mumbai
C004	Sneha	Chennai
C005	Arjun	Bangalore

Section A – Power Query (20 Marks)

Q1.

Import all three tables into **Power Query**.

(2 Marks)

Q2.

In the Sales table:

- Create a new column **Sales Amount** = **Quantity** × **Unit Price**

(3 Marks)

Q3.

Merge the **Sales** table with the **Products** table.

Bring:

- Product Name
- Category

(5 Marks)

Q4.

Merge the result with the **Customers** table.

Bring:

- Customer Name
- City

(5 Marks)

Q5.

Close & Load the cleaned table into Excel.

(5 Marks)

Section B – Power Pivot (15 Marks)

Load all tables into the **Data Model**.

Q6.

Create relationships.

- Sales → Products
- Sales → Customers

(5 Marks)

Q7.

Create these Measures.

Total Sales

```
SUMX(Sales, Sales[Quantity] * Sales[Unit Price])
```

(5 Marks)

Q8.

Create a Pivot Table showing:

- Category
- Total Sales

(5 Marks)

Section C – KPI (15 Marks)

Q9.

Create a KPI based on **Total Sales**.

Target Value:

₹12,000

(5 Marks)

Q10.

Display KPI Status using:

- Green → Above Target
- Yellow → Near Target
- Red → Below Target

(5 Marks)

Q11.

Create a Dashboard using:

- Pivot Table
- KPI
- Slicer (Category)

(5 Marks)