

The screenshot displays the Microsoft Excel application window. The title bar at the top reads "Excel Objective 2.00". The ribbon menu is set to the "Formulas" tab, which is highlighted. Below the ribbon, the "Function Library" group is visible, containing buttons for "Insert Function", "AutoSum", "Recently Used", "Financial", "Logical", "Text", "Date & Time", "Lookup & Reference", "Math & Trig", "More Functions", and "Name Manager". A red arrow points from the "Formulas" tab label to the "Formulas" tab in the ribbon. Another red arrow points from the "Insert Function" button to the "fx" icon in the formula bar. The worksheet area shows a grid with columns A through E and rows 1 through 17. The active cell is B5. The worksheet has a title "Mortgage Payment Analysis" in row 1, spanning columns A through C. The data in the worksheet is as follows:

	A	B	C	D	E
1	Mortgage Payment Analysis				
2	Loan Principal	\$ 165,000			
3	Interest Rate	5.0%			
4	Terms of Loan	30 Years			
5	Monthly Payment				
6					
7					
8					
9					
10					
11					
12					
13					
14					
15					
16					
17					

At the bottom of the window, the worksheet tabs are visible: "Budget Summary", "Budget Detail", "Mortgage Payments" (which is the active tab), and "Car Lease Payments". A red arrow points from the "Mortgage Payments" tab label to the "Mortgage Payments" tab in the worksheet tab bar. Another red arrow points from a text box to the cell B5, with the text: "The PMT function will be added here to calculate the monthly mortgage payments." A third red arrow points from a text box to the "Mortgage Payments" tab, with the text: "Mortgage Payments worksheet tab".

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