

QI. Fill in the blanks.

*	-	A1+B1	/	update
---	---	-------	---	--------

1. A bakery uses a spreadsheet to calculate the total cost of ingredients. To find the total cost of flour (A1) and sugar(B1), they use the formula =_____.
2. A delivery company uses spreadsheets to track packages. To calculate the difference between the number of packages shipped (50) and delivered (45), they use the operator _____.
3. A restaurant manager wants to calculate the total bill by multiplying the price of a dish by the quantity sold. They would use the _____ operator in their spreadsheet.
4. In an online store's spreadsheet, cell references like **A1** and **B1** are used instead of actual values. This helps to _____ the results automatically if the input values are changed.

QII. State whether the statements are True or False.

5. A teacher uses a spreadsheet to calculate the average marks of students. If a student's marks in one subject are updated, the average automatically recalculates.
6. A store manager uses the division operator / in a spreadsheet to split the total revenue by the number of customers served.

7.A sports team uses a spreadsheet to track player scores. Using cell references helps them easily update scores without changing the formula.

8.In a budget spreadsheet, if the operator - is used, it can only calculate addition.

QIII. Write a short explanation of why cell references are important in spreadsheet calculations.
