

Formula	Expression
Basic Percentage	$(\text{Part} / \text{Total}) \times 100$
Value from Percentage	$(\text{Percentage} / 100) \times \text{Total Value}$
Total Value from Percentage	$(\text{Value} \times 100) / \text{Percentage}$
Percentage Increase	$((\text{New Value} - \text{Original Value}) / \text{Original Value}) \times 100$
Percentage Decrease	$((\text{Original Value} - \text{New Value}) / \text{Original Value}) \times 100$
Successive Percentage Change	$a + b + (ab / 100)$ here a = First percentage change b = Second percentage change