

AND	PLUS
ALL TOGETHER	COMBINED
DECREASE	EACH GIVEN
DIFFERENCE	BOTH
LEFT	LOST
OF	PER
DIVIDED EVENLY	QUOTIENT
EVERY	CHANGE
SUBTRACT	TWICE THE SUM OF
MORE	TOTAL
FELL	ADD
TAKE AWAY	MINUS
MULTIPLIED	FEWER
DROPPED	TWICE
RATIO	BY
SPLIT	THE SAME AS
IS/ARE	GAVE
TIMES THE SUM OF	TIMES THE DIFFERENCE OF
QUANTITY	JOIN
IN ALL	HOW MANY MORE
LESS THAN	REMAIN
INCREASE	RAISE
TIMES	EACH
DOUBLED	PRODUCT
CUT	AVERAGE
EQUALS	EQUAL TO
PLUS THE DIFFERENCE OF	SUM