

ISIRO

SUMMATION

ÌKÓPỌ

SUMMATION	ÌKÓPỌ
Σ	
$a=b$	
Σa	
$a=a$	
OPERATIONS	ỌŞẸ ÌŞIRÒ
MATHEMATICAL OPERATORS	ÀWỌN ỌŞẸ ÌŞIRÒ

The summation of a from a = a to a = b	$a=b$ Σa $a=a$	Àkópọ a láti ìgbà/ìbì tí a jẹ a títí dì ìgbà /ìbì tí a jẹ b Àkópọ a láti a = 1 títídé a = b
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ÀLÀYÉ /EXPLANATION

Question:	Ìbéèrè:
$a=10$ Solve: $B = \Sigma a$ (a = whole numbers) $a=1$	$a=10$ Şojutuu (Şe ojutuu): $B = \Sigma a$ (a = òòka odìdì) $a=1$
Answer:	Ìdáhùn:
$B = 1+2+3+4+5+6+7+8+9+10 = 55$	$B = 1+2+3+4+5+6+7+8+9+10 = 55$ (B jẹ àròpọ 1 títídé 10 = 55)