

Compt. 101 contains a = length of room
 " 102 " b = width " "
 " 103 " c = height " "
 " 104 " d = width of door
 " 105 " h = height " "

Calculate: i. L (length of picture rail) and store in 106
 ii. S (" " skirting board) " " 107
 iii. A (area of floor) " " " 108
 iv. W (area of walls) " " " 109
 v. V (volume of room) " " " 110

A Op Rod

Form L	0	101	9	.	a
	1	102	1	.	b
	2	106	7	.	$a + b = L/2$
	3	106	11	.	a + b