pocket	No of	midpoint	f.x
allowences	children		
11-13	7	12	84
13-15	6	14	84
15-17	9	16	144
17-19	13	18	234
19-21	f	20	20f
21-23	5	22	110
23-25	4	24	96
	$\sum f = 44 + f$		$\sum f.x = 752 + 20f$