The family spends per day $\frac{11731}{21} = 5.59$ ok. of bread.

The family buys per month $5.59 \ge 30 = 168$ okias of black bread. The results obtained are contained in the following tables. It must be borne in mind that the weight of one rottle which is divided into 12 okias varies from town to town. In Jerusalem and Tel Aviv it equals 2.88 kilograms; in Haifa 2.56 kilograms and in Hebron 3.10 kilograms. For the purposes of our investigation, the Haifa weights were converted into Jerusalem weights, the prices being altered proportionately.

 Table 6. Principal Expenditure of a standard family in one month (30 days).

 Article
 Average quantity
 Total expenditure

Article	Average quantity in okias	Total expenditu in Eg. Piastres
Bread	182	107.4
Flour	15	8.6
White bread	4	4.0
Various	den hard and some	4.0
		124.0
Fresh Meat (beef) 22	76.0
" Mutton	4	13.2
" Poultry	1	6.0
" Fish	6	19.8
Salt "	3	4.5
Various	1 ris they Tanahold	5.7
	and drive any the set	125.2
Milk	40	38.7
Butter	4	40.4
Cheese	4	11.2
Eggs (96)	13	39.0
Various	auditor of control	3.0
D . 0.00	E7	132,3
Potatoes	57	7.8
Rice	11	28
Onions	14	11.3
Tomatoes	36	19.0
Various	8.8 pa - 1	58.0
0		21.0
Grapes	6.7	23.7
Various	230	
De De C	(o) 22 (o)	44.7
Sesame oil	8	15.3 22.4
Sugar	31	5.0
Tea	30 (bo	33
Wine		263
Various	·	72.3
the barrow design		556.5
Total food		5.0.0