

Calculation of Diet, for Her Roy^l Highness, The Royal Children, & Woman of the Bedchamber.

Her Royal Highness's Table of Eleven Dishes, and the Children Five Dishes at £8 ^s Day, amounts to [£] Month, with a Desert and all Ingredients included		248, 0, 0	
Woman of the Bedch ^{er} , 9 Dishes at £2, 13, 0 ^s Day.		82, 3, 0	
Bread Beer & Wine as [£] Livery... at £. 3, 0, 1 ¹ / ₂ D ^o		93, 3, 10 ¹ / ₂	
Wax & Tallow Lights as [£] Livery... at. 2, 18, 7 ^s Day.		90, 16, 1.	
Wood, Coal, & Charcoal, about		80, 0, 0	
Lamps, supposing 48 ^s Night		12, 8, 0	
Washing Table Linnen		16, 10, 8	
Butter, Sugar Cream &c		17, 8, 9.	
Clerk Kitchens Disbursements		20, 0, 0.	
Salaries.	Clerk Household Clerk. 42	} 82 ^s and	6, 16, 8.
	Clerk Household		
	Office Keeper		
	Woodyard Man		
Oil, Mustard, Cheese & Spices		6, 0, 0.	
Master Cooks Boardwages.		4, 3, 4	
Total for 1 Month of 31 Days [£]		<u>677, 10, 4 ¹/₂</u>	

By this Calculation it appears, that the Diet with nine Dishes for the Woman of the Bedchamber amounts to £ 677, 10, 4 ¹/₂. — The Princess's Diet without the Bedchamber Woman's amounts to £ 538, 0, 5 to which must be added the Boardwages of 1 Guinea [£] Day £ 32, 11, 0 which makes together £ 570, 11, 5. which sum subtracted from £ 677, 10, 4 ¹/₂. comes to £ 106, 18, 11 ¹/₂. so that Her Royal Highness's

Monthly Expence At Leicester House with the Bed Chamber Woman at Boardwages will be £ 570, 11, 5 & with the Bed Chamber Womans Table will be £ 677, 10, 4½. But if Her Roy^l Highness would give Orders that Her Dinner should come down to the Bedchamber Woman, that would save 5 Dishes & Day, amounting to £ 46, 10, 0 which Sum taken from £ 106, 18, 11½ there remains 60, 18, 11½ which Sum in that Case, would be the only saving & Month, by keeping the Bed Chamber Woman at Boardwages.

Twelve Months in London At Leicester House $\text{£ } \text{S } \text{D.}$
 at. £ 677, 10, 4½. & Month amounts to 8130, 4, 6

Saving upon the Salaries £ 570 - but as the half of the Board Wages of the Master Cook, being £ 50 & M^r Groves Clerk £ 20 are mention'd in the Calculation, I therefore place here only 500, 0, 0

Remains 7630, 4, 6
 The Saving of Two Gentlemen Ushers Boardwage will reduce the Total List of Board Wages to 1805, 19, 0
 $\text{£ } \text{9436, 3, 6}$

If The Princess's Dinner is allow'd to go to the Bedchamber Womans Table that will save, £ 46, 10 - a Month which is & Ann^d 556, 0, 0

The Expence of one whole Year, in this Manner At Leicester House is $\text{£ } \text{8880, 3, 6}$