## Rough holograph notes of recoinage statistics.

**Author:** Isaac Newton

Source: MINT 19/2/275-6, National Archives, Kew, Richmond, Surrey, UK

<275r>												
Of the 12 eneral Remains the whole tale					i.e. 3. 2. $3\frac{9}{19}$ per pound weight.							
Broad hammered money imported	Lw <sup>t</sup>	OZ	dwt	gra	115	S	d		li	S	d	
From the Exchequer	80812.	2.	10.	21	251468.	7.	0	i.e.	3.	2.	$3\frac{1}{5}$	per pound weight
By Private Imports of Plate	70239.	11.	8.	15	218858.	17.	9		3.	2.	$3\frac{4}{5}$	
From the Custome house	81641.	7.	16.	6	254439.	17.	3		3.	2.	$4-\frac{1}{34}$	
From the Excise	136213.	11.	18.	6	424241.	15.	0		3.	2.	$3\frac{1}{2} - \frac{1}{70}$	
By General Receivers	23442.	10.	3.	14	758235.	19.	6		3.	2.	$3\frac{1}{2} + \frac{1}{80}$	
By Plate Vndertakers	<u>84620.</u>	<u>4.</u>	<u>19.</u>	<u>4</u>	<u>263733.</u>	<u>11.</u>	<u>0</u>		<u>3.</u>	<u>2.</u>	<u>4</u>	
	696971.	0.	16	18.	2170978.	7.	6.		3.		2.	$3\frac{1}{2} + \frac{1}{14}$ = 3. 2. $3\frac{4}{7}.$

The whole silver coynage in the Tower from the beginning of Ian 1696

An 1 Iac. I. 7 Iun 11603. Sir Rich Martin Master & Worker. By Indenture of Queen Eliz dated Iuly 29 in 43 Eliz. Gold of 23 carats  $3\frac{1}{2}$  grains weighing  $1^{oz}$   $3^{dwt}$   $18^{gr}$  making in Angels,  $\frac{1}{2}$  angels, quarter Angels  $8^{li}$   $12^{s}$ 

 $6^d$ . arising in the pound weight to  $36^{li}$ .  $12^s$ .  $vij^d$  ob found by the assay 23 carats  $3\frac{3}{4}g^r$ .

Gold of 22 carats weighing 8 ounces  $15^{dwt}$   $4^{gr}$  making in pieces of  $20^s$ ,  $10^s$ ,  $5^s$  &  $2^s\frac{1}{2}$  the summ of 28 pounds  $10^s$  arising in the pound weight to  $38^{li}$   $11^s$   $4^d\frac{1}{4}$