MULTIPLI

6.

for reducing any of the following measures and moneys to each of the Find the unit of the money to be reduced in its respective column and on its into which it is to be converted; use as a

Sterling Yard.	Sterling	Francs.	Francs.	Francs.	Marks.	Marks.	Dollars				
Nearest Fract'n	Yard. Decim'i	Aune.	Metre.	Yard.	Metre.	Yard.	Yard.	25	30	35	
1/32	03125	413029	35915	328405	290947	266037	063364		082373		
1/16	0625	826059	71831	65681	581895	532075	126728	15841	16474	17108	
$\frac{1}{8}$.125	652118	43662 1	31362 1	16379	06415	253457	31682	32949	34216	
		304237	87325	62724	-	128301	506915	63364	65898	68433	
4	.25	3 608475	$\begin{array}{c} 2 \\ 7465 \end{array}$	2 25448	2	2 256603	01909	oero.	9170	9000	
$\frac{1}{2}$.50	6	5	5	4	4	01383 1	2672 1	3179 1	3686 1	
		216951	493	50897	-	513207	027661	5345	6359	7373	
1		13 603417	11	10 107651	9	15040	2 331933	2	2 6315	2 0401	
1/-		1.58	1.37	1.26	72432 1.11	$\begin{array}{c c} 15848 \\ 1.02 \end{array}$	24	$\begin{array}{c} 4149 \\ 30 \end{array}$	31	$\begin{matrix} 8481 \\ 32 \end{matrix}$	
	ĺ	068345	3203	15302	4864	1.6969	6386	2982		9620	
£		31.72	27.58	25.22	22.34	20.43	4.86	6.08	6.32	6.56	
	566		9565	5108	4425	4112	341269	1765	943	71	
	7	1.00	86	79	70	64	15	19	19	20	
	700932 8	1.15	1.00	438 91	81	$\begin{array}{c} 072963 \\ 74 \end{array}$	642504 17	$\begin{array}{c} 05312 \\ 22 \end{array}$	$\begin{array}{c} 9352 \\ 22 \end{array}$	$\begin{array}{c} 8173 \\ 23 \end{array}$	
	515664	76827	36372	91	5944	00895	2945	1181	0828	0475	
•	9	1.25	1.09	1.00	88	81	19	24	25	26	
	740709	95962	44315	87394		438	77853	22316	31208	401	
	10	1.41	1.23	1.12	1.00	91	21	27	28	29	
	74644	252323	00202	44315	36372		81782	77227	96316	15405	
	11	1.55	1.35	1.23	1.09	1.00	23	29	30	32	
	493177	518315	6681	1828	59166	19853		25	3	35	
$\frac{1}{2}$				5	4	4	1	1	1	1	
	REDUCTION										
	12329	629578	417	2957	14791	04963	1	3125	325	3375	
$\frac{1}{8}$		1	1	1	1	ĺ	$\frac{1}{4}$				
1	24658	259157 3	834 2	5914	$\begin{bmatrix} 29583 \\ 2 \end{bmatrix}$	$\begin{vmatrix} 09926 \\ 2 \end{vmatrix}$	1	6250	65	675	
$\frac{1}{4}$	36987	888735	_	8871	44374	14889	$\frac{1}{2}$	9375	975	0125	
38		4	4	3	3	3	34			1	
	493177	518315	6681	1828	59166	19853		25	3	35	
$\frac{1}{2}$	*****	6	5	5	4	4	1	1	1	1	
	61646	148	085	4785	73957	2481		5625	625	6875	
<u>5</u>		8	7	6	5	5	11/4	1	1	1	
34	73975	777	8	7742 7	88748 6	$\begin{bmatrix} 29779 \\ 6 \end{bmatrix}$	11/2	875 1	95 1	025	
	86304	407	919	0699	0354	34742	12	1875	275	3625	
$\frac{7}{8}$		11	9	19	8	7	$1\frac{3}{4}$	2		2	