	_			•	
•	£	8.	d.	£ s.	d.
Above $\frac{1}{2}$ gallon and not ex-			1	Where two weigh tables or plat-	
ceeding 8 gallons:—				forms are connected to one	
When the number of sub-	^			steelyard or office mechanism,	
divisions does not exceed 6 When the number of sub-	0	1	"	two separate tees, in accor-	
divisions exceeds 6, then			1	dance with the capacities of	
for each additional 6 sub-				the respective weigh tables or	
divisions or any number			-	platforms, are payable.	
less than 6	0	0	4	In the case of an instrument con-	
Above a pint and not exceed-				structed also to calculate and indicate the price in money, an	
$\frac{1}{2}$ gallon:— When the number of sub-				additional fee is payable for the	
divisions does not exceed 6	0	0	3	examination of the attached	
When the number of sub-	v	•		price indicating mechanism	
divisions exceeds 6, then				equal in amount to that	
for each additional 6 sub-				charged on the weighing	
divisions or any number	۸	Λ	,	instrument.	
less than 6 Not exceeding a pint:—	0	0	1	Metric Weights and Measures.	
When the number of sub-				Measures of length:—	
divisions does not exceed 6	0	0	2	Each measure above a double metre	
When the number of sub-				or two metres, when not sub-	
divisions exceeds 6, then					3
for each additional 6 sub-				Each measure above a metre and	
divisions or any number less than 6	0	0	Οſ	not exceeding a double metre or	
Avoirdupois and grain weights:—	v	v	07		2
Each weight above 56 lb	0	0	6	Each measure not exceeding a	
Each weight above 20 lb. and not				metre, when not sub-divided 0 0	1
exceeding 56 lb.	0	0	3	Each sub-divided measure, includ-	
Each weight above 5 lb. and not	^	^	6	ing the whole length—	
exceeding 20 lb Each weight above 8 oz. and not	0	0	2	Above a double metre or two	
exceeding 5 lb	0	0	1	1	0
Each weight of ½ dr. and not ex-	·	Ĭ		Above a metre and not ex-	
ceeding 8 oz	0	0	$0\frac{1}{2}$	ceeding a double metre or	
Grain weights, each	0	0	1	two metres, 0 0	4
Troy and apothecaries weights:—	Λ	Δ	,	Not exceeding a metre 0 0	2
Each weight above 50 oz Each weight above 5 oz. and not	0	0	4	Measures of capacity and cubic	
exceeding 50 oz.	0	0	2	measure:—	
Each weight not exceeding 5 oz	0	- 0	1	Each measure above 10 litres	
Weighing instruments:—				(dekalitre), when not sub-	
Capacity—				divided 0 0	4
Above 25 tons and not exceeding 50 tons	1	0	0	Each measure above 2 litres and	
When the capacity exceeds	-	٠	Ŭ	not exceeding 10 litres (deka-	
50 tons, then for each addi-				litre) when not sub-divided 0 0	Z
tional 25 tons, or part of		_	_	Each measure above 0.5 litre or	
25 tons	0	2	6	500 cubic centimetres and not exceeding 2 litres, when not	
Above 10 tons and not exceeding 25 tons	Λ	15	0	sub-divided 0 0	1
Above 5 tons and not exceeding	v	10	U	Each measure not exceeding 0.5	
10 tons	0	10	0	litre or 500 cubic centimetres,	
Above 1 ton and not exceeding				when not sub-divided 0 0	0 1
5 tons	0	5	0	Each sub-divided measure includ-	_
Above 5 cwt. and not exceeding 1 ton	Λ	9	6	ing the whole capacity—	
Above 1 cwt. and not exceeding	0	2	U	Above 2 litres—	
5 cwt.	0	1	6		
Above 56lb. and not exceeding				When the number of sub-	^
1 cwt.	0	1	0	divisions does not exceed 10 0 1	U
In addition to the repayment of				When the number of sub-	
the actual cost of cartage, car- riage and lifting of standards				divisions exceeds 10, then for each additional 10 sub-	
and travelling expenses paid				divisions, or any number less	
by the Inspector in each of				than 10 0 0	4
the above cases.				Above 0.5 litre or 500 cubic	
Above 14 lb. and not exceeding			_	centimetres and not exceeding	
56 lb	_	U	6	2 litres—	
Above 1 lb. and not exceeding	_		9	When the number of sub-	_
· · · · · · · · · · · · · · · · · · ·		0		divisions does not exceed 10 0 0	3
Not exceeding 1 lb.	0	0	2	When the number of sub-	
Where a weighing instrument has two sets of graduations, one				divisions exceeds 10, then for each additional 10 sub-	
imperial and the other metric				divisions or any number less	
two separate fees are payable.				than 10 0 0	$1\frac{1}{2}$
				f(Y)	