

# 'The Price of Engines for Coyning Copper'

**Author:** Isaac Newton  
**Source:** MINT 19/2/399, National Archives, Kew, Richmond, Surrey, UK

<399r>

## The Price of Engines for Coyning Copper.

	£
Imprimis, for 2 Mills With 3 pair of Rollers. Hoops Gudgons. Brasses Spindles Socketts, & Indexes	} 295. 19. —
for 2. half Crown Cutters, for $\frac{1}{2}$ pence	20. —. —
for 2 shilling Cutters. for farthings	16. —. —
for 1. half Crown flatting Press for $\frac{1}{2}$ pence.	25. —. —
for 1. shilling flatting Press for farthings	20. —. —
for 2. Engins for Edging $\frac{1}{2}$ pence	32. —. —
for 2. Engins for farthings	32. —. —
for 2. half Crown Preses for. for Coyning $\frac{1}{2}$ pence	140. —. —
for 2. Shillings Presses for Farthings	120. —. —
	£ <u>700. 19.</u> =

## An Estimate of What the Above said Tools may Coyn

	cwt
2. half penny presses will Coyn per Diem	4. —
2. farthings Presses	2. —
	<u>cwt</u> <u>6—</u>
One Day with another. Severall Accidents continually happening.	cwt

} 5 —

per Week

30 —

per Annum

78. Tonns.

---