

# Fragmentary holograph notes for MINT00296 (/catalogue/record/MINT00296), (Mint 19/2/17).

**Author:** Isaac Newton

**Source:** MINT 19/2/86, National Archives, Kew, Richmond, Surrey, UK

---

<86r>

The piece commonly called the Ducatoone weighing  $20^{\text{dw}^{\text{t}}} 22^{\text{gr}}$  to pass at  $6^{\text{s}}$ . The half & quarter Ducatoon in proportion.

The piece commonly called the piece of 8 of Mexico & that of Sevil & that called the Pillar piece of 8 & the French Lewis each of them weighing  $17^{\text{dw}^{\text{t}}} 8^{\text{gr}}$ , & the Cross Dollar & Rix Dollar & all other Dollars weighing  $18^{\text{dw}^{\text{t}}}$  to pass at  $4^{\text{s}} 9^{\text{d}}$ . And the half & quarter pieces in proportion.

The piece commonly called the Old Peru weighing  $17^{\text{dw}^{\text{t}}}$  at  $4^{\text{s}} 6^{\text{d}}$  & the half & quarter pieces in proportion

The piece commonly called the Crusado of Portugall weighing  $11^{\text{dw}^{\text{t}}} 4^{\text{gr}}$  to pass at  $3^{\text{s}} 1^{\text{d}}$ , & the half & quarter in proportion.

---