

# Rough holograph notes on Dutch coinage.

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**Source:** MINT 19/2/164, National Archives, Kew, Richmond, Surrey, UK

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<164r>

3.<sup>£</sup>. ... 4. 6.- 3. 12. ... 3. 4. 38 Groats for a French crown piece. 2 Groats make a penny. 20 pence makes a Guilder. A penny = Stiver 44 stivers = 2 Guilders 4 styvers. = crown. 8 Guilders 16 styvers = 4 crowns 10 Guilders 20 styvers = 20<sup>s</sup> + 5 styvers = 5 crowns 88 + 17  $\frac{3}{5}$  = 105  $\frac{3}{5}$  Gross. 52  $\frac{4}{5}$  styvers = Crown = 2. 12  $\frac{4}{5}$ . 4 Crowns = 10.<sup>g</sup> 11.<sup>st</sup> 4 Crowns + 5<sup>st</sup> = 20<sup>s</sup> 4 Crowns = 19<sup>s</sup>. 7<sup>d</sup>. 1 Crown = 4<sup>s</sup>. 10  $\frac{3}{4}$ . 12 Groats make a Skilling = 6<sup>st</sup> 40 Groats make a Guilder = 20<sup>st</sup> 3 skillings 2 styvers make a Guilder 10 Guilders 15 styvers = 30 Skillings 35 styvers = 35 skillings 5 styvers 215<sup>st</sup> = 35<sup>sk</sup> 5<sup>st</sup> per lwt. 10 G. 10<sup>st</sup> = 1<sup>£</sup>.

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62  $\frac{1}{2}$  to 54 so 3G.  $\frac{6480}{125}$  st =  $\frac{51840}{1000}$  = 51<sup>st</sup>  $\frac{21}{25}$  = 51  $\frac{5}{6}$  st. 2<sup>g</sup> 12<sup>st</sup> = 3 livres Turnois 10<sup>g</sup>. 8<sup>st</sup> = 4 Ecu = 18.<sup>s</sup>. 11<sup>g</sup>. 11<sup>st</sup> = 20<sup>s</sup>.

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