## Banknote Reproduction Conditions

## All conditions relate to:

- The reproduction of all or part of a banknote;
- Whether the front or the back of a banknote is reproduced;
- For reproductions of all banknotes issued by the Bank of England whether current legal tender or not;
- For all possible reproductions, including modified or distorted reproductions.

| Reproduction Conditions |  | Physical Reproductions | Digital/Other Reproductions |
| :---: | :---: | :---: | :---: |
| 1. | Reproductions must be one sided only. | Required | Not Required |
| 2. | Reproductions must not be the same size as actual banknotes; they must be at least $25 \%$ smaller or at least 25\% larger. | Required | Not Required |
| 3. | Reproductions may not appear in an offensive or inappropriate context or in such a manner that the Bank, in its sole opinion, believes would undermine the integrity of the currency. | Required | Required |
| 4. | There should be no distortion to the Queen's image (apart from an enlargement, reduction or slant). | Required | Required |
| 5.(a) | Reproductions must be printed on a material clearly different and distinguishable from materials used to print current series Bank of England banknotes. | At least one of conditions 5 (a)-(c) must also be met | Not Required |
| 5.(b) | Reproductions showing more than $50 \%$ of the total surface area of one side must be overprinted with the word "SPECIMEN" unless on a slant of over 20 区. <br> SPECIMEN markings must be in bold grey font, at a 45 § slant through the centre of the banknote, not less than $1 / 3$ the length and $1 / 10$ the height of the note. |  | At least one of conditions 5 (b)-(c) must also be met |
| 5.(c) | Reproductions showing less than $\mathbf{5 0 \%}$ of the total surface area of one side do not need to be slanted or overprinted with the word "SPECIMEN". |  |  |



## Ordering Money

We can compare or order amounts by changing all amounts to either pounds or pence.

| $£ 4.82$ | 428p |
| :---: | :---: |
| $£ 4.82=482 p$ |  |
| $482 p>428 p$ |  |
| £4.82 > 428p |  |

Order in ascending order:

| $516 p$ | $156 p$ | $£ 1.65$ | $£ 6.51$ |
| :---: | :---: | :---: | :---: |

$£ 1.65=165$ p and $£ 6.51=651 p$
156p, £1.65, 516p, £6.51

## Estimating Money



We can use estimates when calculating.
They are about $£ 3$ and $£ 7$ so will be about $£ 10$ in total.


They are about $£ 4$ and $£ 3$ so will be about $£ 7$ in total. I will have about $£ 3$ left.

