

Banknote Reproduction Conditions

It is recommended that any bank notes or coins are printed in colour as they may not be as recognisable in greyscale.

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)	<p>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°.</p> <p>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.</p>		At least one of conditions 5 (b)-(c) must also be met
5.(c)	Reproductions showing less than 50% of the total surface area of one side do not need to be slanted or overprinted with the word "SPECIMEN".		



1) Use $<$, $>$ or $=$ to make these statements correct.

Complete this statement.		
	$<$	

2) How much money has been collected in the charity bucket? _____





1) Which amount is the odd one out? Explain why.

Amount A



Amount B



Amount C



Amount D



2) Mario has collected this amount of money for charity.



I have collected a £20 note and 92p in coins. I have more than Mario because he only has a £10 note.

Is Pauline correct? Explain your reasons.



1) Mario and Spike both have 68 pence in coins.



a) What is the smallest amount that each of them can make using 3 of their coins?

Mario _____

Spike _____

b) What is the greatest amount that each of them can make using 3 of their coins?

Mario _____

Spike _____

c) How many different amounts could they each make using 2 of their coins?

Mario	Spike

d) Did you find the same number of totals for each person? Can you explain why?

e) Pauline also has 68 pence. She has these coins:



Do you think she would be able to make fewer or more totals than Mario or Spike using two of her coins? Investigate the possibilities to check if you are right.
