

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)	<p>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".</p>		



1) Draw counters on the place value chart to help you work out the answer to each calculation.

a) $16 + 3.2 =$ _____

H	T	O	t	h

b) $6.87 + 29 =$ _____

H	T	O	t	h

c) $34 - 5.8 =$ _____

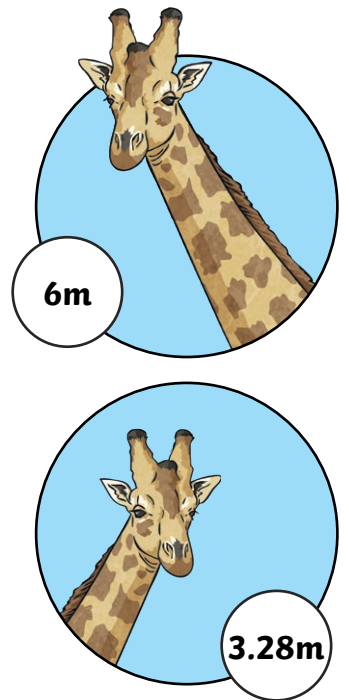
H	T	O	t	h

d) $45 - 8.52 =$ _____

H	T	O	t	h

2) Gemma ran 13.67km in July and 14km in August. How far did she run altogether?

3) Here is an adult and baby giraffe. How much taller is the adult than the baby?

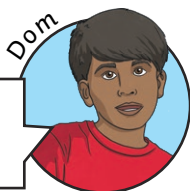


- 1) Dom and Nick have been growing sunflowers. Dom's sunflower is now 12cm tall and Nick's is 5.78cm tall.


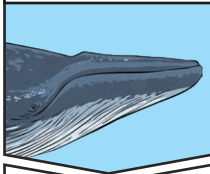
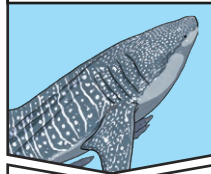

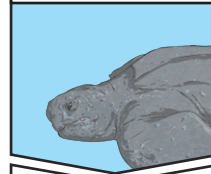

Do you agree with Dom? Explain your thinking.



My sunflower is 7.22cm taller than Nick's.



- 2) Here are the average lengths of different marine animals.

lion's mane jellyfish	blue whale	whale shark	southern elephant seal	leatherback turtle	human
					
36.6m	33m	18m	6.85m	2m	1.75m

Are these statements true or false? Prove it!

- a) The average blue whale is 31.25m longer than the height of an average human.

- b) A southern elephant seal is 12.15m shorter than a whale shark.

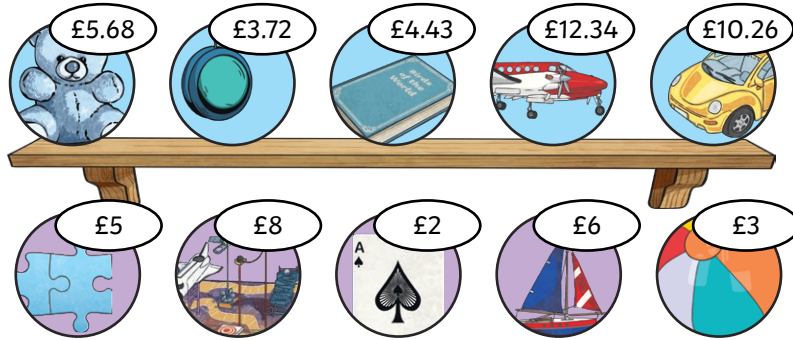
- c) 66.6m is the combined length of a blue whale and a lion's mane jellyfish.

- d) The combined length of a southern elephant seal and a blue whale is greater than the combined length of a lion's mane jellyfish and a leatherback turtle.

- e) Now write two of your own sentences comparing the lengths.



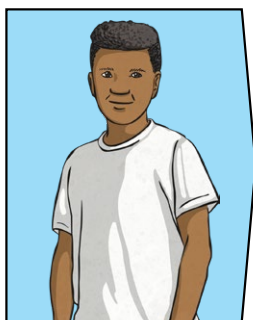
1) Jamie is going to the shops to spend her birthday money. She has £20 to spend. She is allowed to buy two items from the top shelf and two items from the bottom shelf. She can only buy one of each item.



a) What combination of items could she buy and what amount of change would she get? Find three possibilities.

b) Oh dear! Jamie has found that she has £5 less than she thought. Is it still possible to buy 2 toys from the top shelf and 2 from the bottom? Find all possible answers.

2) Pablo visits another toy shop. He has this much pocket money:



Pablo buys one toy from the top shelf and one from the bottom shelf. He paid with six coins and got 66p change. Which toys did he buy and which coins did he use?
