

Change from £1

Show jottings on a number line.

(Use coins, printed number lines or bead strings to support if needed.)



a) You buy some sweets for 17p. How much change from £1?

b) You buy a bar of chocolate for 39p. How much change from a £1?

c) You buy a bar of chocolate for 53p. How much change from £1?


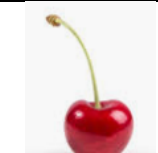

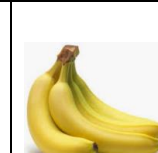

d) You buy a bar of chocolate for 74p. How much change from £1?

e) You buy a bar of chocolate for 82p. How much change from £1?

Change from £2

Show jottings on a number line.

(Use coins, printed number lines or bead strings to support if needed.)

				
Apple: 29p	Cherries: £1.34	Grapes: £1.05	Bananas: 68p	Pineapple: £1.85
a) You buy an apple. How much change from £2				
b) You buy some cherries. How much change from £2				
c) You buy some grapes. How much change from £2				
d) You buy some bananas. How much change from £2				
e) You buy a pineapple. How much change from £2				

Change from £5, £10 or £20.



- a) Your shopping costs £4.13. How much change from £5?
- b) Your shopping costs £1.47. How much change from £5?
- c) Your shopping costs 76p. How much change from £5?
- d) Your shopping costs £3.85. How much change from £10?
- e) Your shopping costs £6.49. How much change from £10?
- f) Your shopping costs £7.39. How much change from £20?
- g) Your shopping costs 89p. How much change from £20?

Change from £100

- a) You have brought a new xbox game for £22.95.
How much change from £100?
- b) You have brought some new xbox games for £38.59.
How much change from £100?
- c) You have brought some new xbox games for £63.42.
How much change from £100?



You have been given £100 for your birthday.

- d) You have been shopping and now have £28.35 left.
How much money did you spend?
- e) What if you now have £64.80 left. How much did you spend?