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In Maths, I am learning to solve money problems to 2 decimal places.

How do I apply my knowledge of tenths and hundredths?



Look for money around the house and add it together.

Take some coins away from the pile.

How much do you have in total?

$1/100 = 100$  equal parts

£1 has 100 equal parts  
Each part = 1p

Vocabulary  
decimals  
hundredths  
money  
pounds

Missing Values

Subtracting to 2 decimal places

£74.97	£93.88	£71.88
- £19.65	- £81.33	- £53.98

£77.11	£97.45	£87.23
- £30.88	- £94.88	- £19.47

£71.97	£98.71	£70.92
- £70.86	- £91.18	- £39.52

£	£74.62	£ .53
- £39.52	- £	- £39.
£31.40	£22.68	£11.90

£ 0.	£ .12	£84.
- £39.52	- £21.	- £67.41
£30.87	£36.20	£ .27

£	£98.99	£ 1. 9
- £11.26	- £	- £1 .3
£51.35	£63.67	£13.60

