Subtracting decimals with the same number of decimal places



Use a place value chart and counters to help you complete the subtractions.

Tens	Ones	Tenths	Hundredths
0	000	000	

- a) 14.83 12.12 =
- c) 14.83 12.92 =
- b) 14.83 12.14 =
- d) 14.83 12.94 =
- e) Which calculation was easier? Talk about it with a partner.
- f) What happens when you don't have enough counters in a column to take away?

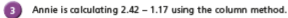
to make an exchange



1 ten can be exchanged for ones.

1 one can be exchanged for

1 tenth can be exchanged for 10 hundredlen



She uses a place value chart to help her.

Ones •	Tenths	Hundredths					
00	000	(E) (E) (E) (E)		2 •	3 4	12	
٠ ،	<u> </u>	- @@@@	-	1 •	1	7	
				1 •	2	5	

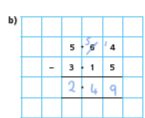
How does the place value chart support the column method? Talk about it with a partner.

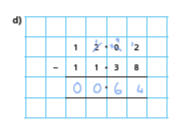
















Whitney has £8.52

She buys this comic.

How much money does she have left?





Here are some items for sale in a shop.









a) How much more does a scarf cost than a bag of marbles?



b) Esther has £15.31

She buys a pair of headphones and a bag of marbles. How much money does she have left?



c) Tom has £7.01

He buys one item and has £5.92 left.

What did he buy?

Tom bought a laucing

Ron and Dora are doing a sponsored walk.

Ron walks 3.12 miles.

Dora walks 5.49 miles.

How much further does Dora walk than Ron?

Dora walks miles further than Ron.



- The first piece is 0.78 m long.
- The second piece is 0.24 m shorter than the first piece.
- The third piece is 0.07 m shorter than the second piece.

What is the total length of all three pieces of string? Give your answer in metres and centimetres.



A, B and C are points on a number line.



How much greater is the difference between A and C than the difference between B and C?



Compare methods with a partner.

















