1) Use the place value chart to help you complete the calculation.

3.75 - 2.53 =

a)



7

5

5

3



2) For the following questions, use a place value chart alongside the column method to help you calculate the answer.





3) Calculate using the column method.

α)	2.9 –	1.3 =		b) 6.28 – 2.41 =						c) 17.52 – 2.38 =						d) 6.33 – 2.27 =				
	-																			

4) Theo has £12.65 pocket money. He spends £3.68 on a game. How much money does he have left? Show how you calculated the answer.





 Image: Second second



1)	Harjot is working out the difference between 21.45 and 5.36	
	using a column method to calculate the answer.	
	This is how he set it out:	



	2	1	. 4	5
_	5	. 3	6	



a) Explain the mistake Harjot has made.

b) Now, calculate the answer.

 Christopher and Jagdish have been collecting money for charity. Christopher collected £2.30 more than Jagdish. They collected £14.80 in total. How much money did Jagdish collect? Show how you worked out the answer.



3) Thalia is completing the following calculation: 8.51 - 3.67 =



There is 1 hundredth in 8.51 and if I subtract 7 hundredths from this, I will have 6 hundredths left. a) Do you agree with Thalia? Explain your answer.

b) Complete the calculation.





Write a subtraction calculation, with answers, which would make each statement below true.
The numbers in each subtraction calculation need to have the same number of decimal places.

	12.54 – 8.44	<											- Shi	<u>B</u>
	26.04 - 3.51	>									and			
	7.8 – 5.2	=									H			
2)	Jen started with 12 6.8 was her answer	2.34 an :	d subtrac	ted a nu	mber w	ith 2 d	ecimal	places.	A nur	nber gi	eater	than 2.5	5 and les	s than
	Think of three calcu	ılation	s Jen coul	d have d	lone. Ind	clude a	nswers.							
-														
3)	In the number pyra by adding the two from the row below	ımid, e numbe '.	ach numb rs directly	er is cal beneath	culated 1 it					11.	39			
	Complete the pyran	nid.			t.				6.	85				
										2.	75			_
				5	P				1.	08			0.39	
			1								ļ		1	



