
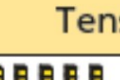
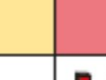





Complete the column subtractions.

a) $358 - 226$

Hundreds	Tens	Ones
		

[illegible]

a) $254 - 126$

Hundreds	Tens	Ones
		

		H	T	O
		2	5	4
	-	1	2	6






What exchange did you have to make?

H		T	O		
		+		+	=


A TV costs £120 less than this computer.
How much does the TV cost?

[illegible]

a)

	6		8
—			
		1	5

☆ = ▲ =



[illegible]

Aisha buys these items.



How much change does she have from £1,000?

H			T		O				
			+		+	=			

Complete using the digits 0→9. Position the digits 6 and 7 as shown:

$$\boxed{6} \boxed{} - \boxed{7} = \boxed{} \boxed{}$$

1 3 5 9
0 2 4 8

Level 2: I can find different answers

I know the digit in the... box must be...

H		T	O				
		+		+	=		

Plenary

Make the smallest number!

H			T		O				
			+		+	=			

In pairs, roll a dice and think what column it should go in to make the biggest number. When all the columns are full, subtract the smallest number from the biggest to see who has won.

Ext: You can now choose to put your digit in your column or your partner's column!