







# Solving problems involving subtracting amounts of money

[1] The coins in the rows and columns make the amounts at the edges.



What are the missing coins?

		3p		
			 	13p
11p				21p
		7p	 	17p
		15p		25p



[2] Each small square contains a coin.

The coins in each row and column add to make the amount in the middle of the big square. Find the missing coins.

Can you solve the problem another way?







		
	13p	

		
	13p	

[3] Find the missing amounts.

**a**

AT FIRST	THEN	FINALLY
	 	   

**b**

AT FIRST	THEN	FINALLY
