Factor Sum Table Standard Form: $ax^2 + bx + c$

Problem:		<u>50</u>	arraura	1 011	11. 0070	<u> </u>		
Label	а	ı =			b=		c=	
Factors a*c								
Sum b=								
		ı	1		J.	- !	1	
Rewrite with t	he midd	le terms	as the					
Split into two	groups							
Factor out the	GCF							
Write down the								
Answer			<u> </u>		()()	
Problem:		<u>St</u> a			um Table n: ax² +			
Label					b=		c=	
					I			
Factors a*c *=								
Sum b=								
					J.		1	
Rewrite with t	he midd	le terms	as the					
Split into two	groups							
Factor out the	GCF							
		o hinomi	al and +l	10				
Factor out the Write down the place the left ov	duplicat							

Factor Sum Table Standard Form: $ax^2 + bx + c$

Problem:		<u>50</u>	arraura	1 011	11. 0070	<u> </u>		
Label	а	ı =			b=		c=	
Factors a*c								
Sum b=								
		ı	1		J.	- !	1	
Rewrite with t	he midd	le terms	as the					
Split into two	groups							
Factor out the	GCF							
Write down the								
Answer			<u> </u>		()()	
Problem:		<u>St</u> a			um Table n: ax² +			
Label					b=		c=	
					I			
Factors a*c *=								
Sum b=								
					J.		1	
Rewrite with t	he midd	le terms	as the					
Split into two	groups							
Factor out the	GCF							
		o hinomi	al and +l	10				
Factor out the Write down the place the left ov	duplicat							