18th August	Name:
st .	Primary 5-a-day
	Gold

18th August			
0.9 =	8 9 2	0 6	
	7	_	
Plot the coordinates $(-4, -4)$, $(-4, 1)$ and $(2, 1)$	5+ 4-		
	3		
	6 -5 -4 -3 -2 -1 0	2 3	5 6 *
Find the area of the triangle	-3		
	-5		
Bonbons cost 60p per 100g Strawberry laces cost 90p per 100g			
Sam buys 200g of Bonbons and 150g of strawberry laces			
How much does he pay altogether?			

Name: _ Primary 5-a-day

18th August				
0.9 =	ω	9 2	0	6
	- 6	7 3	н	7
Plot the coordinates $(-4, -4)$, $(-4, 1)$ and $(2, 1)$	-L	2 -1 0 2		N
Find the area of the triangle		4 4 4		
Bonbons cost 60p per 100g Strawberry laces cost 90p per 100g Sam buys 200g of Bonbons and 150g of strawberry laces				
How much does he pay altogether?				

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