Day 5 Answers

<u>Task 1</u>	<u>Task 2</u>	<u>Task 3</u>
	<u>Arithmetic</u>	Beam Activity
Reasoning		Task 1
Q1.	1. 0	Finding all possibilities:
20 (cherries)	2 . 539	
Q2.	3 . 155	
Charlie 35 AND Susan 65		
Both numbers must be correct and in the correct order.	4. 2468	Did you find them all?
Accept £0.35 and £0.65	5. 540	Task 2
Peter 25		How many cubes make the model?
Accept £0.25	6 . 9	How many part cubes can you see?
Q3.	7. 24	14
Draw all the missing lines.		How many cubes can't you see?
two tens		If the cubes were arranged into a tower what is the
double six 14 the sum of 3 and 8		most number of the square faces could you see at one time?
half of 12		Task 3
17 subtract 9		Finding all possibilities: You can make three shapes
All correct for 1 mark.		
Q4.		Two makes the net of a tetrahedron
8		