Que	stion			
1.	a.	In which modern country would you find the baylik of Osman.	Turkey	1
	b.	Which Sultan added the most territory to the empire?	Salim I	1
	C.	Name two continents that the empire existed on.	Africa, Europe and Asia	2
2.	a.	Which city did Mehmed II conquer?	Constantinople (Istanbul)	1
	b.	Describe how he conquered this city. Make four points.	<ul> <li>Give up to four marks for four different points.</li> <li>Huge army</li> <li>Huge cannon</li> <li>Attacked from land and sea</li> <li>Snuck into the Golden Horn</li> <li>Romans had no help</li> <li>Romans had run out of money</li> </ul>	4
3.	a.	Who is the sultan in the photo?	Mehmed VI	1
	b.	Explain two reasons for the fall of the Ottoman empire.	<ul> <li>Award one mark for each point, and two for explanation of these points.</li> <li>Rebellions in the East and West</li> <li>Loss of WW1</li> <li>Takeover by Britain/France/Italy</li> <li>Rise of Ataturk</li> <li>Loss of legitimacy</li> <li>Award marks for any other valid ideas.</li> </ul>	4
4		'Suleiman the Magnificent was the best sultan.' Do you agree? Explain your answer. Aim to talk about both reasons for and against the statement, with examples of different sultans. Come to a justified conclusion at the end.	For this question, use the following best fit from the table below.	

Level 1	Describes some reasons for <b>OR</b> against the statement.	1-3
	Low quality of English – SpaG (Spelling, punctuation and grammar)	
Level 2	Explains some reasons for <b>OR</b> against the statement.	4-7
	OR	
	Describes some reasons from both sides of the statement.	
	Comes to a basic conclusion as to whether the statement is true or not but this may not be explained.	
	Good SPaG – some mistakes but not many.	
Level 3	Complex explanations of arguments <b>BOTH</b> for and against the statement.	8-10
	Uses a range of factors (at least three.)	
	Comes to a clear, reasoned conclusion.	
	Excellent SPaG with very few errors.	

When you have found a mark out of 24, use this grid to show what grade you have achieved:

Marks	Grade
10 or less	2
11-14	3
15	4c
16	4a
17	5c
18	5b
19	5a
20	6c
21	6b
22	ба
23	7c
24	7b