

Name:

Block:

Crusades Assignment Part 1 – Map and Timeline

These are the cities that the European soldiers went through during the First Crusade. Locate the cities on Google Maps and write down the distances between them. At the end, calculate the total distance that the First Crusaders travelled.

Cities	Distances
Lyon, France to Turin, Italy	
Turin, Italy to Genoa, Italy	
Genoa, Italy to Rome, Italy	
Rome, Italy to Bari, Italy	
Bari, Italy to Durres, Albania	
Durres, Albania to Ohrid, Macedonia	
Ohrid, Macedonia to Thessaloniki, Greece	
Thessaloniki, Greece to Istanbul, Turkey	
Istanbul, Turkey to Beylikahir, Turkey	
Beylikahir, Turkey to Aksehir, Turkey	
Aksehir, Turkey to Dedeler, Konya, Turkey	
Dedeler, Konya, Turkey to Tarsus, Turkey	
Tarsus, Turkey to Antioch, Syria	
Antioch, Syria to Tripoli, Lebanon	
Tripoli, Lebanon to Beirut, Lebanon	
Beirut, Lebanon to Tyre, Lebanon	
Tyre, Lebanon to Akko, Israel	
Akko, Israel to Yafo, Israel	
Yafo, Israel to Jerusalem, Israel	
TOTAL DISTANCE TRAVELLED:	



Name:

Block:

Crusades Assignment Part 2 – Journal Entries

Write two journal entries exploring different perspectives of the Crusades. You may write about any of the Four Crusades. Look at the map to determine the appropriate dates and locations for the Crusade you are writing about.

In the first entry, write as if you are a Crusader. Discuss the long journey to reach Jerusalem and your reasons for participating in the Crusades. Talk about how far you have travelled and the places that you have stayed. Consider any fears and challenges you have faced.

In the second entry, write as if you are a Muslim living in Jerusalem. Talk about the Crusaders and how it feels to be in a city under attack.

Both entries should be about one page long. You can write one long journal entry or several short entries.

/15	Does Not Meet Expectations	Meets Expectations	Exceeds Expectations
<u>Creativity</u> /5 <i>Story includes details and descriptions to create an imaginative story.</i>			
<u>Accuracy</u> /5 <i>Dates and locations are presented accurately.</i>			
<u>Mechanics</u> /5 <i>There are no spelling, grammar, and punctuation errors.</i>			