



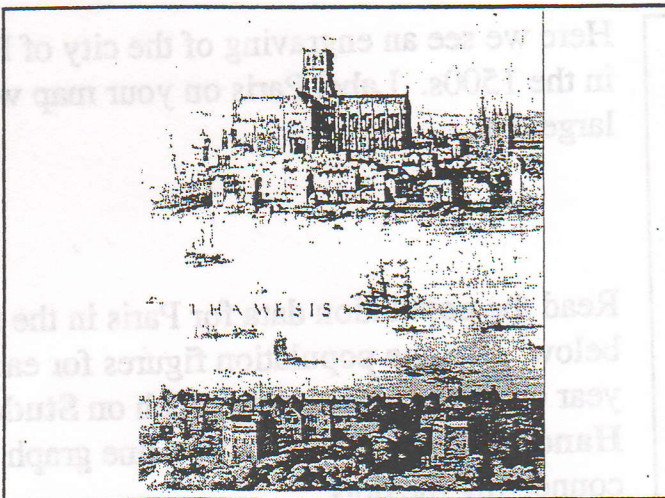
European Region A



What is the name of the large body of water that separates North and South America from Europe and Africa and lies to the west of Europe? Label the body of water on your map.



What is the name of the river that flows eastward through England, passes through London and empties into the North Sea? Label your map with the river's name and its route.

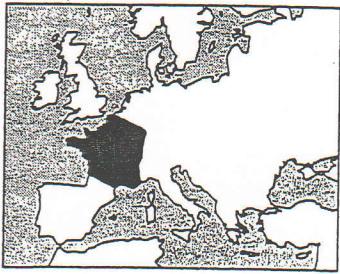


Here we see an engraving of the city of London in the 1500s. Label London on your map with a large dot.

Read the population data for London in the table below. Plot the population figures for each year on the corresponding graph on **Student Handout 1.1B**. Then, make a line graph by connecting the dots.

Population Data of London

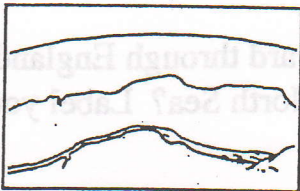
Year	1300	1400	1500	1600
Population	40,000	35,000	70,000	250,000



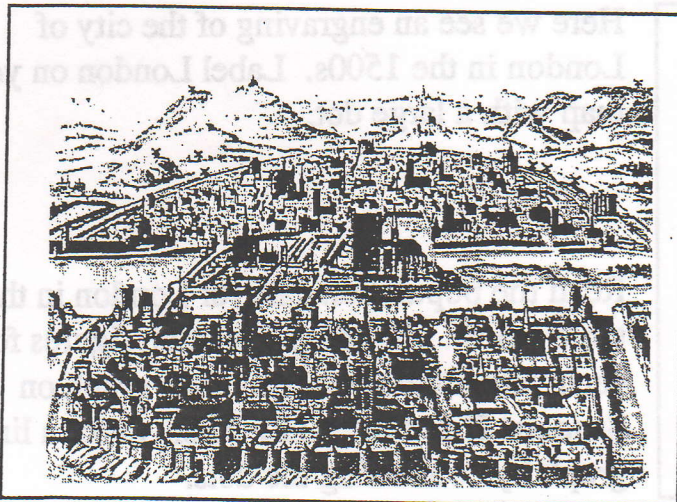
European Region B



What is the name of the body of water between southern England and northern France that connects with the Atlantic Ocean in the west and with the North Sea in the east? Label the body of water on your map.



What is the name of the river in France on which the city of Paris is located? Label your map with the river's name and its route.



Here we see an engraving of the city of Paris in the 1500s. Label Paris on your map with a large dot.

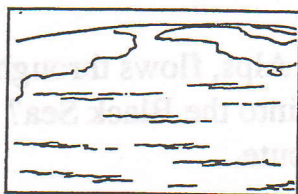
Read the population data for Paris in the table below. Plot the population figures for each year on the corresponding graph on **Student Handout 1.1B**. Then, make a line graph by connecting the dots.

Population Data of Paris

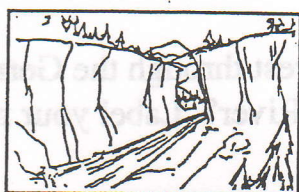
Year	1300	1400	1500	1600
Population	60,000	80,000	98,000	200,000



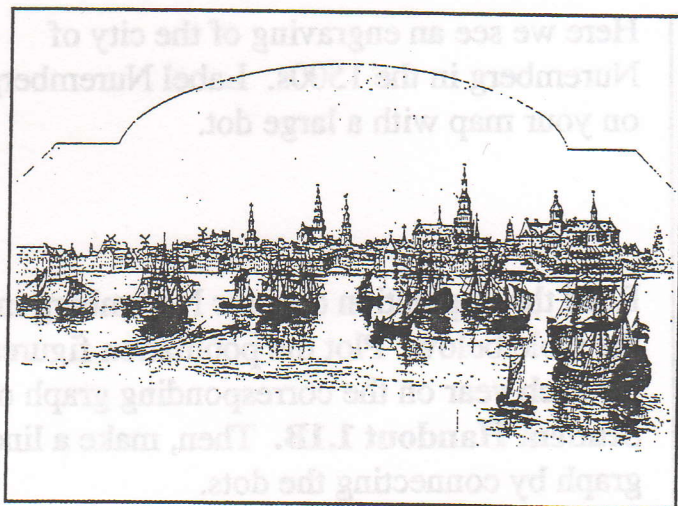
European Region C



What is the name of the part of the Atlantic Ocean between Great Britain and the European continent? Label the body of water on your map.



What is the name of the river that originates in the Alps in Switzerland and flows into the North Sea in the Netherlands? Label your map with the river's name and its route.

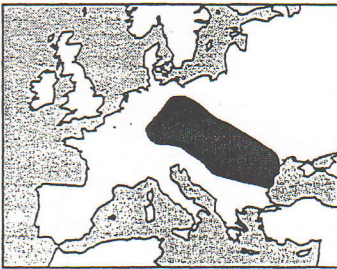


Here we see an engraving of the city of Amsterdam in the 1600s. Label Amsterdam on your map with a large dot.

Read the population data for Amsterdam in the table below. Plot the population figures for each year on the corresponding graph on Student Handout 1.1B. Then, make a line graph by connecting the dots.

Population Data of Amsterdam

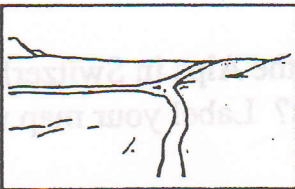
Year	1400	1500	1600
Population	5,000	13,500	50,000



European Region D



What is the name of the river that begins in the Alps, flows through or borders eight European countries, and empties into the Black Sea? Label your map with the river's name and its route.



What is the name of the river that flows southwest through the German city of Nuremberg and unites with the Rednitz River? Label your map with the river's name and its route.

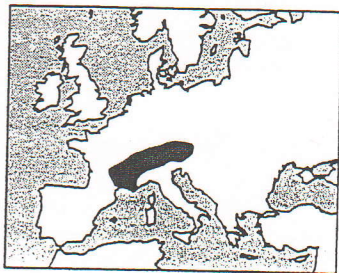


Here we see an engraving of the city of Nuremberg in the 1500s. Label Nuremberg on your map with a large dot.

Read the population data for Nuremberg in the table below. Plot the population figures for each year on the corresponding graph on **Student Handout 1.1B**. Then, make a line graph by connecting the dots.

Population Data of Nuremberg

Year	1300	1400	1500
Population	20,000	20,000	50,000



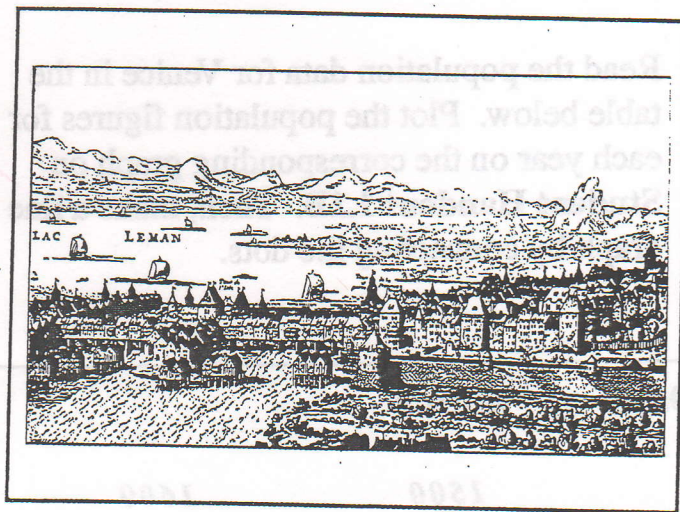
European Region E



What is the name of the mountain range extending in an arc from the Mediterranean coast between Italy and France, through Switzerland and Austria, and into the northwest coast of the former Yugoslavia? Label your map with the mountain range.



What is the name of the river that originates in the Swiss Alps and flows through France and into the Mediterranean Sea near the city of Marseille? Label your map with the river's name and its route.

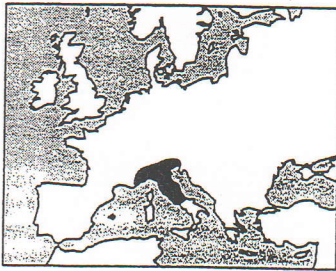


Here we see an engraving of the city of Geneva in the 1500s. Label Geneva on your map with a large dot.

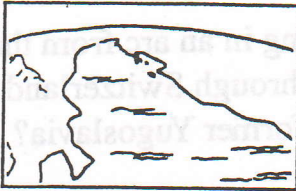
Read the population data for Geneva in the table below. Plot the population figures for each year on the corresponding graph on Student Handout 1.1B. Then, make a line graph by connecting the dots.

Population Data of Geneva

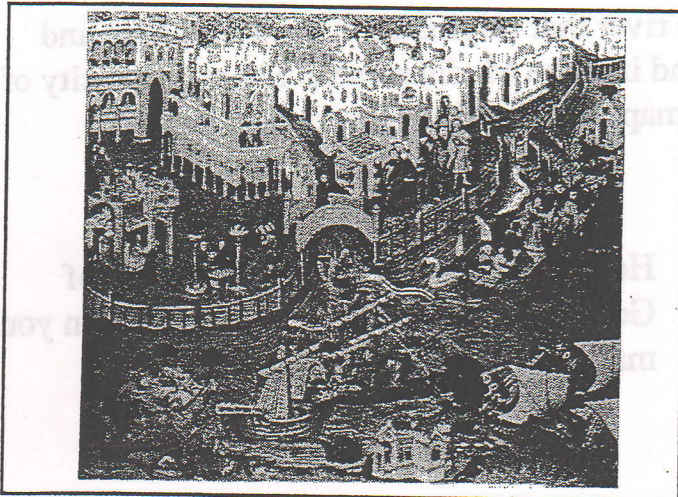
Year	1300	1400	1500	1600
Population	2,000	5,000	13,000	15,000



European Region F



What is the name of the arm of the Mediterranean Sea located between Italy and the Balkan Peninsula? Label the body of water on your map.



Here we see a picture of the city of Venice in the early 1300s. Label Venice on your map with a large dot.

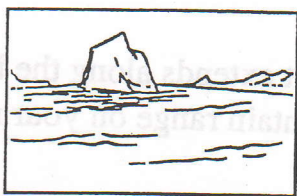
Read the population data for Venice in the table below. Plot the population figures for each year on the corresponding graph on Student Handout 1.1B. Then, make a line graph by connecting the dots.

Population Data of Venice

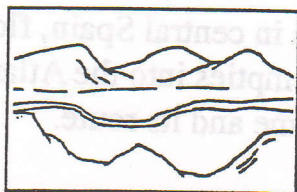
Year	1300	1400	1500	1600
Population	200,000	110,000	115,000	150,000



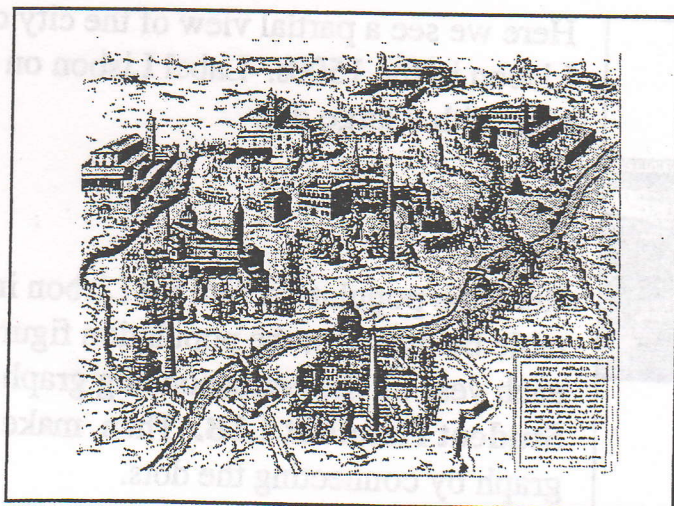
European Region G



What is the name of the large body of water surrounded by Europe, Africa, and Asia? Label the body of water on your map.



What is the name of the river that originates in the Appennine Mountains and flows through Rome to the Mediterranean Sea? Label your map with the river's name and its route.

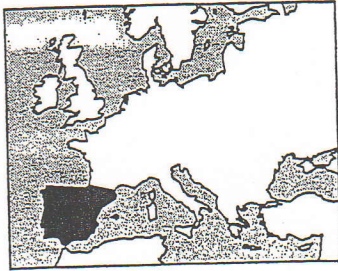


Here we see an engraving of the city of Rome in the 1500s. Label Rome on your map with a large dot.

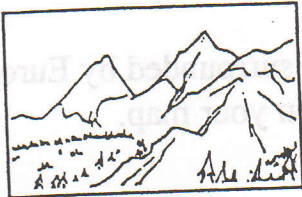
Read the population data for Rome in the table below. Plot the population figures for each year on the corresponding graph on **Student Handout 1.1B**. Then, make a line graph by connecting the dots.

Population Data of Rome

Year	1300	1400	1500	1600
Population	40,000	25,000	50,000	110,000



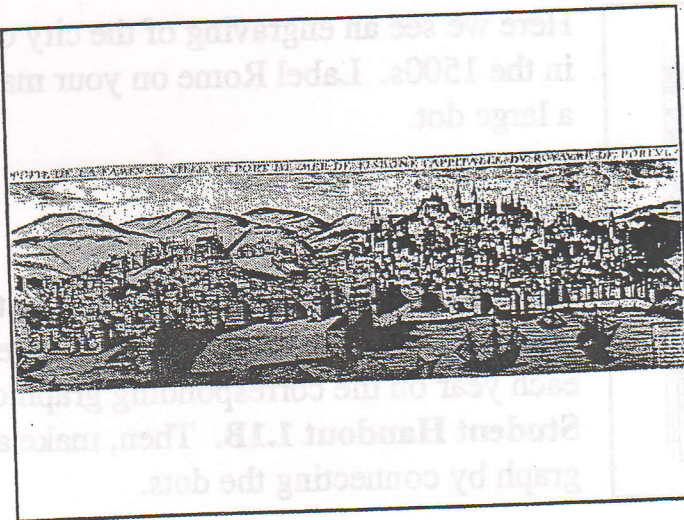
European Region H



What is the name of the mountain range that extends along the border between France and Spain? Label the mountain range on your map.



What is the name of the river that originates in central Spain, flows west to the Portuguese city of Lisbon, and empties into the Atlantic Ocean? Label your map with the river's name and its route.



Here we see a partial view of the city of Lisbon in the 1500s. Label Lisbon on your map with a large dot.

Read the population data for Lisbon in the table below. Plot the population figures for each year on the corresponding graph on Student Handout 1.1B. Then, make a line graph by connecting the dots.

Population Data of Lisbon

Year	1400	1500	1600
Population	63,000	90,000	100,000