

Write the name of the rivers in the proper column in the table, according to the watershed they belong to:

Volga	Dniester	Ebro	Rhône	Tiber	Tajo	Northern Dvina	
Seine	Thames	Don	Po	Ural	Vistula	Danube	Dnieper
Pechora Elbe Oder Duero Rhine Loire							

Arctic watershed	Atlantic watershed	Mediterranean watershed	Black Sea watershed	Caspian watershed

Complete the sentences choosing the correct option:

The Danube has its source in Germany and flows into the Black Sea / Mediterranean Sea.

The Loire and Seine in France flow into the North Sea / Atlantic Ocean.

The Pechora and Dvina have their source in Russia and flow into the Arctic Ocean / Baltic Sea.

The Thames in England and the Elbe and the Rhine in Central Europe flow into the North Sea / Baltic Sea.

Also in central Europe, the Oder and Vistula rivers flow into the Gulf of Bothnia / Baltic Sea.

The Volga and Ural originate in Russia and flow into the Black Sea / Caspian Sea.

Rewrite the sentences with the correct option:

When water collects in a basin, it forms a depression /lake / river.

• _____

The Ural /Volga / Pechora starts in Moscow and flows into the Caspian Sea.

• _____

Spain has a lot of fresh water /rainfall / glacial lakes, such as Lago de Sanabria.

• _____

The rivers that flow into the Atlantic have a high volume of water because of rainfall /melting glaciers / moving glaciers.

• _____

Match to complete the sentences:

- A. The Danube and the Rhine are the biggest rivers in Europe and...
 - 1. ... they are navigable.
- B. The rivers that flow into the Atlantic Ocean have a high volume of water...
 - 2. ... the flow of rivers...
- C. The longest river and the largest lake in Europe....
 - 3. ... they carve out the land...
- D. Lakes depend on rainfall and ... that feed them.
 - 4. ... because of rainfall.
- E. Glaciers also contribute to form lakes as ... when they move and melt.
 - 5. ... are both in Russia.