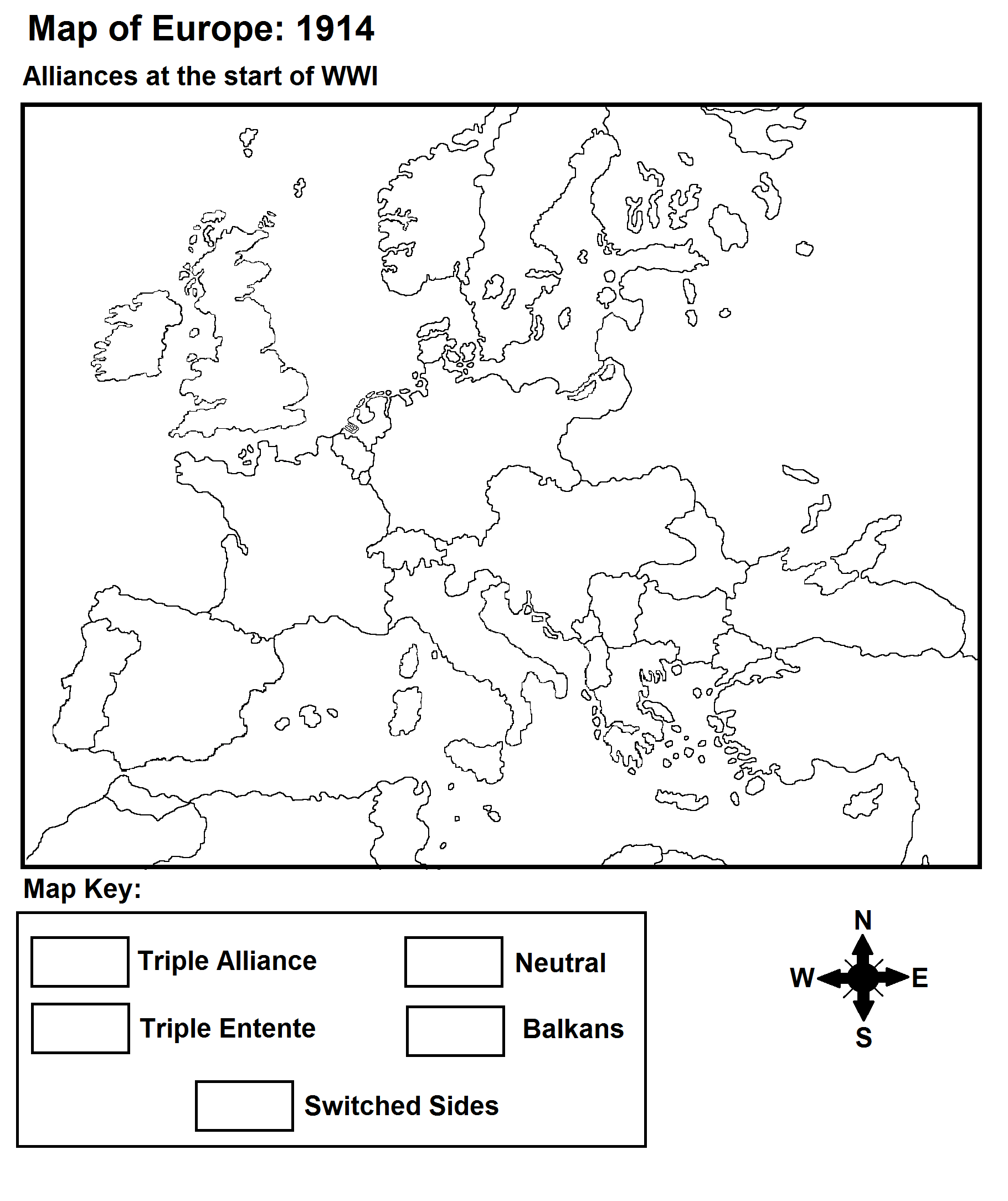
**Unit 11: Map of Europe 1914**

*Instructions are on the back!*



**Instructions:**

**Step 1:**

For the blank map of Europe on the other side, find and label the following (cross them off the list as you find them):

**Water:**

Atlantic Ocean Baltic Sea Black Sea Mediterranean Sea

**Countries:**

Great Britain Netherlands Belgium Denmark Norway Sweden Portugal Spain France Italy Switzerland Germany Russia Serbia Romania Bulgaria Albania Greece Turkey Montenegro Austria-Hungary

**Other:**

Africa Arabian Peninsula Sarajevo

**Step 2:**

Select 3 color pencils. Assign one color each to "Triple Entente", "Triple Alliance", “Balkans”, and "Neutral". Do NOT use blue; leave blue for water.

For "Switched Sides", you will use the same color as "Triple Alliance" but put stripes of another color over it. Color in your map key.

**Step 3:**

Find out which countries belong in which categories of your map key. Color in these countries accordingly and color all bodies of water blue.

**Step 4:**

Research the "Schlieffen Plan". Define it below then, on your map, draw it in bold arrows.

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Step 5:**

What alliance do you think would win based on the map? Why?

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_