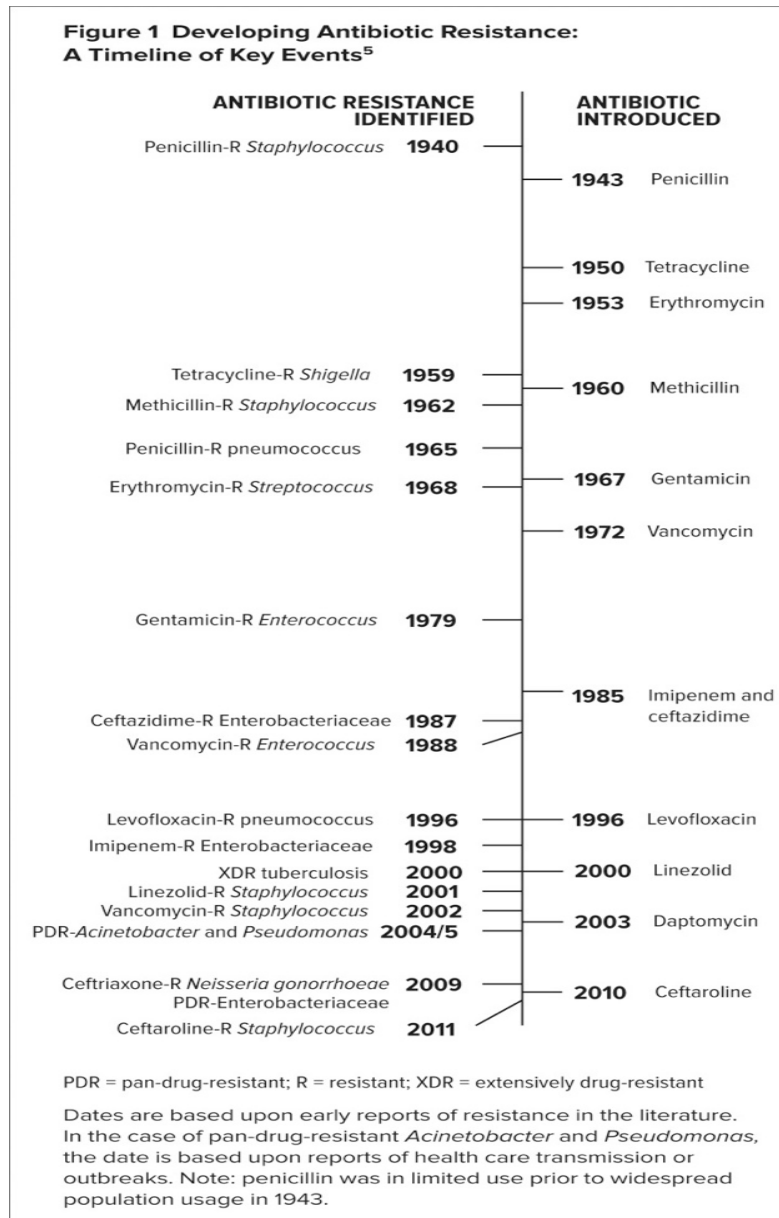


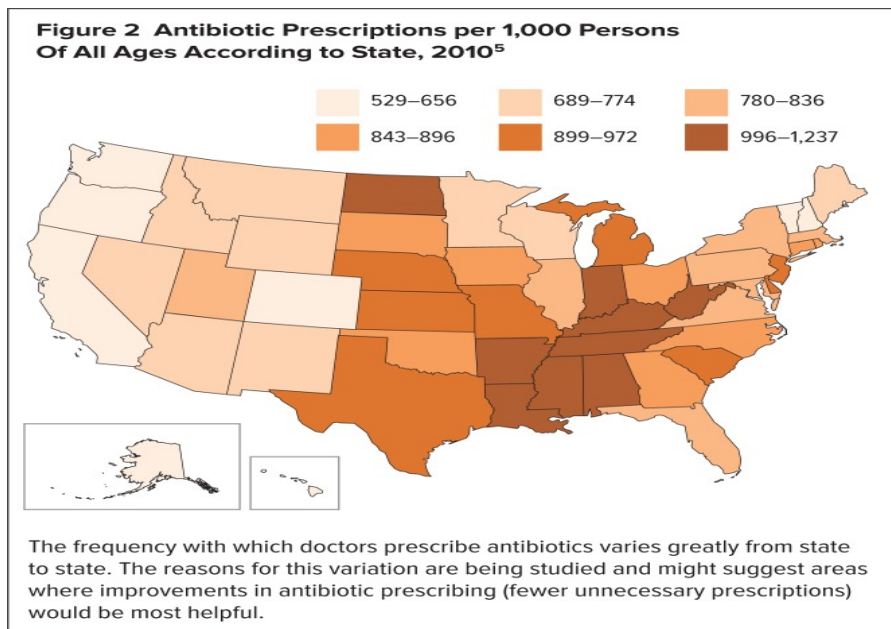
Look at the descriptions for the visuals in this worksheet. Get ready to present one of them without looking at the script (you can add your own comments but make sure you use **signposting**, thus interacting with the listener).

### Developing Antibiotic Resistance: A timeline of Key Events



**Let's have a look at** figure 1. It gives you the main dates for antibiotic resistance: **you can see** that it was reported for the first time in 1940. **As you can see**, it is only 19 years later, in 59 that the second case of antibiotic resistance was identified. **If you look at** the period between 1996 and 2005, **you will notice** that the frequency of the resistance cases identified increased dramatically.

## Antibiotic Prescriptions per 1,000 persons Of All Ages According to State, 2010



**Now let's turn to** figure 2. **What you have here** is a map of the United states. **It shows** how frequently doctors prescribe antibiotics in different states. **As you can see**, it is very different from state to state. **If we look at** California, you see that the number of prescriptions per 1,000 people does not exceed 656. However, **look at** Florida here: the number of prescription ranges from 899 to 972.