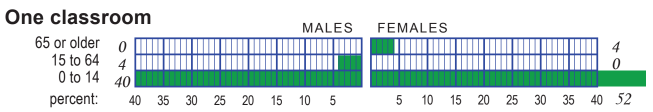
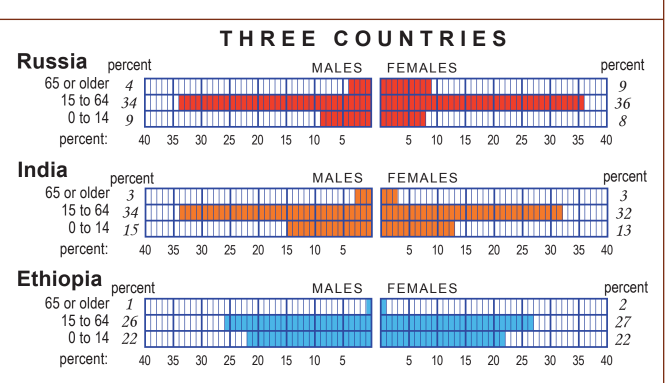
Analyzing Simple Population Graphs (three age groups)



1. This graph shows a fifth-grade classroom in one school. This class had a male teacher aged 31, a female volunteer aged 68, 13 girls and 10 boys. How would a population graph for your classroom be different?



- 2. Compare Ethiopia (an old African country) and Russia (the largest country in area). Which country has the higher percentage of children? Circle: Ethiopia Russia
- 3. Which country has most working-age adults (aged 15 to 64) to care for the children in the country? Circle: Ethiopia India Russia
- 4. Which country do you think might have the larger percentage of families who make a living by farming (and children often stay home from school to help with farming jobs like pulling weeds or carrying water)? Circle: Ethiopia Russia
- 5. In Russia, an average woman has 1.8 children in her lifetime. In India, 2.3; in Ethiopia, 4.1. What happens to the "Percent 0-14" when the average number of children per woman increases?
- **6**. On a separate piece of paper, write a four-sentence paragraph to compare the population of India with either Ethiopia or Russia.