Jerusalem: A City in Conflict

Jerusalem, the capital of Israel, is a holy city not only for Jews, but also for Muslims and Christians. About three thousand years ago, King David (a Jewish leader) established Jerusalem, and many Jewish holy sites are still located there. For Muslims the Dome of the Rock and the Al Aqua Mosque in Jerusalem are considered holy sites. Christians also see Jerusalem as holy because it was where Jesus lived, preached, died, and was resurrected. As a result of all 3 of these religions considering Jerusalem as holy, it has been a place of conflict for thousands of years.

In 1947 an independent Jewish state called Israel was established. In 1947, the land was occupied by a population primarily consisting of Muslims, Christians, and Druze people. In the 1950s mass immigration of Jews caused the Arab population to decrease to 11%.

### Jerusalem’s Population

<table>
<thead>
<tr>
<th>Year</th>
<th>Jews</th>
<th>Muslims</th>
<th>Christians</th>
<th>Total *</th>
</tr>
</thead>
<tbody>
<tr>
<td>1844</td>
<td>7,120</td>
<td>5,000</td>
<td>3,390</td>
<td>15,510</td>
</tr>
<tr>
<td>1896</td>
<td>28,112</td>
<td>8,560</td>
<td>8,748</td>
<td>45,420</td>
</tr>
<tr>
<td>1948</td>
<td>100,000</td>
<td>40,000</td>
<td>25,000</td>
<td>165,000</td>
</tr>
<tr>
<td>1967</td>
<td>195,700</td>
<td>54,963</td>
<td>12,646</td>
<td>263,309</td>
</tr>
<tr>
<td>1995</td>
<td>482,000</td>
<td>164,300</td>
<td>16,300</td>
<td>662,600</td>
</tr>
<tr>
<td>2015</td>
<td>548,961</td>
<td>291,635</td>
<td>171,550</td>
<td>857,752</td>
</tr>
</tbody>
</table>

*Note – population totals reflect those who identify with Jewish, Muslim or Christian population only.

To determine a percentage, divide the number by the total.

To calculate the percentage of the population that was Jewish in 1844: Divide: \( \frac{7120}{15510} = 0.4590586 \) Round to the nearest hundredth: \( 0.4590586 \) rounds to 46%. (Remember to drop the decimal point and add a percentage symbol.)

1. Calculate the percentage of Muslims in 1844. ________________
2. Calculate the percentage of Christians in 1844. ________________
3. Add the percentages of Jews, Muslims and Christians from the year 1844 together. ________________ + ________________ + ________________ = ________________ **When all percentages are added together, the total should be 100. This is a good way to check your work.**
4. Calculate the percentages of Jews, Muslims, and Christians for the year 1896.
   Jews ____________ Muslims ____________ Christians ____________
5. Calculate for the year 1948.
   Jews ________  Muslims ________  Christians ________

   Jews ________  Muslims ________  Christians ________

   Jews ________  Muslims ________  Christians ________

   Jews ________  Muslims ________  Christians ________

9. What has happened to the Christian population in Jerusalem from 1844 to 2015?
   a. It increased.
   b. It decreased.
   c. It stayed the same.

10. What has happened to the Jewish population in that same time frame?
    a. It increased.
    b. It decreased.
    c. It stayed the same.

11. How much has the percentage of Muslims changed from the year 1844 to 2015?

12. What is the change in the percentage of Jews from the year 1948 to 1967?

13. What is the change in the percentage of Jews from the year 1967 to 2015?

14. What event caused that percentage of change in the Jewish population?
    Why do you think that had an effect?

15. What do you think the percentage of Jews, Muslims, and Christians will be in the year 2020? Explain your answer.

16. How do you think these changes will affect the current conflicts in the region?
    Explain your answer
**Answer Key**

Teacher directions:
Read and discuss the information on Jerusalem and Israel with the students. Discuss the significance of Jerusalem to a number of religions. Model with students how to use calculators to convert the table to percentages.

1. Calculate the percentage of Muslims in 1844. ________32%_____
2. Calculate the percentage of Christians in 1844. ________22%_____
3. Add the percentages of Jews, Muslims and Christians from the year 1844 together. ___46%___ + ___32%___ + ___22%___ = ___100%_____
4. Calculate the percentages of Jews, Muslims and Christians for the year 1896.
   Jews ___62%___   Muslims ___19%___   Christians ___19%___
5. Calculate for the year 1948.
   Jews ___61%___   Muslims ___24%___   Christians ___15%___
   Jews ___74%___   Muslims ___21%___   Christians ___5%___
   Jews ___73%___   Muslims ___25%___   Christians ___2%___
   Jews ___64%___   Muslims ___34%___   Christians ___2%___
10. What has happened to the Jewish population in that same time frame? a. It increased.
11. How much has the percentage of Muslims changed from the year 1844 to 2015? +2%
12. What is the change in the percentage of Jews from the year 1948 to 1967? +13%
13. What is the change in the percentage of Christians from the year 1967 to 2015? -3%
14. What event caused that percentage of change in the Jewish population? The establishment of the State of Israel. Why do you think that had an effect? Accept reasonable answers.

15. What do you think the percentage of Jews, Muslims, and Christians will be in the year 2025? Explain your answer. Accept answers that are supported with logic and reasoning.

16. How do you think these changes will affect the current conflicts in the region? Explain your answer. Accept reasonable answers.
Map of Israel