Finding the Structure: pieces of the puzzle

Background

James Watson and Francis Crick are given credit for developing the three-dimensional structural model of DNA used today. However, they were not the first to ask the question, “How is hereditary information carried from one generation to the next?” or “How does it work?”

Throughout history, our understanding of science changes as small modifications are made to what is known. Each discovery makes it possible for the next step in our understanding of scientific concepts to occur. The Watson and Crick model of DNA would not have happened without the work done by Oswald Avery, Phoebus Levene, and Friedrich Miescher.

Go to [www.dnai.org](http://www.dnai.org) > Code > Finding the Structure > problem
As you work through the problem section, record the specific contribution that each scientist made in the boxes provided.

<table>
<thead>
<tr>
<th>Friedrich Miescher</th>
</tr>
</thead>
<tbody>
<tr>
<td>Phoebus Levene</td>
</tr>
<tr>
<td>Oswald Avery</td>
</tr>
</tbody>
</table>

Solving the DNA puzzle

Other scientists working with DNA at the same time as Watson and Crick include Erwin Chargaff, Rosalind Franklin, Linus Pauling, and Maurice Wilkins. The discoveries made by these individuals were important in solving the DNA puzzle.

1. Obtain an envelope containing 17 puzzle pieces.
   Examine the pieces and read through any information provided on them.

2. Go to [www.dnai.org](http://www.dnai.org) > Code > Finding the Structure > players
   As you watch and listen to the videos and read the text, select the puzzle pieces that correctly match the scientists and contributions each made to our understanding of DNA structure.
   Remove puzzle pieces that do not make connections between scientists and their contributions.

3. Before you make your final selection, work through the pieces of the puzzle section.
   ([www.dnai.org](http://www.dnai.org) > Code > Finding the Structure > pieces of the puzzle)
4. Construct the puzzle using only the pieces you have selected. If you find that you have more than one piece for a particular spot in the puzzle, check back with the web site to eliminate one of your choices.

5. Once your puzzle is finished, go to putting it together.
   (www.dnai.org > Code > Finding the Structure > pieces of the puzzle)
   Observe the animations.
   Compare the structure of DNA you see here to the structure of DNA represented by your puzzle.
   Try the base pairing interactive. (Hint: there are clues at the bottom of the interactive to help you).

Questions

1. Describe at least two ways that students who selected incorrect puzzle pieces would be able to recognize their mistakes.

2. Describe why Watson and Crick knew that the triple helix model of DNA was incorrect.

3. Explain why it would not have been possible for Watson and Crick to develop their DNA model without the data from Franklin.

4. What did Watson need to consider when he worked out the DNA base pairing?