1) The primary key (s) (PK) appears in which table(s)?
   A. Invoice and Item
   B. Invoice Line Item
   C. Invoice, Item, and Invoice Line Item
   D. Item
   E. None of the above are the correct answer

2) The foreign key (s) (FK) appears in which table(s)?
   A. Invoice and Item
   B. Invoice Line Item
   C. Invoice, Item, and Invoice Line Item
   D. Item
   E. None of the above are the correct answer

3) Are there joining tables in the relationship pictured above? If so, which tables are joining tables?
   A. Invoice and Item
   B. Invoice Line Item
   C. Invoice, Item, and Invoice Line Item
   D. Item
   E. None of the above are the correct answer
You are building a query in Access using the fields below.

<table>
<thead>
<tr>
<th>Field:</th>
<th>Table:</th>
<th>Sort:</th>
<th>Show:</th>
<th>Criteria:</th>
</tr>
</thead>
<tbody>
<tr>
<td>CompanyName</td>
<td>Suppliers</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ProductName</td>
<td>Products</td>
<td>$</td>
<td></td>
<td>$&lt; 15</td>
</tr>
<tr>
<td>UnitPrice</td>
<td>Products</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>UnitsInStock</td>
<td>Products</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>UnitsOnOrder</td>
<td>Products</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

4) How many attributes are you using (or referencing) in this query?
   A. None
   B. 1
   C. 2
   D. 5
   E. None of the above is the correct answer

5) Which of the following is the EXACT formula you would use to create a calculated field that returned the price associated with all of the product units that are on order called TOTAL VALUE?
   A. Total Value = UnitsOnOrder + UnitsInStock
   B. Total Value: [UnitsOnOrder * UnitsInStock]
   C. Total Value: [Products.UnitsOnOrder] * [Products.UnitPrice]
   D. Total Value = [Products.UnitsOnOrder * Products.UnitPrice]
   E. Total Value: Products + Suppliers

6) Which query VIEW are you currently seeing?
   A. Datasheet View
   B. Design View
   C. Access View
   D. ERD View
   E. Relationship View

7) On the diagram, write in the exact command (in the proper location) to return all products where the number of products in stock < 15 (2 points)

8) On the diagram, write in the exact command (in the proper location) to return all products with a name that begins with the letter "M" (2 points)

10010