Instructions

- Fill in the table below to show as many possible advantages and disadvantages as you can think of for the different shopping environments described.

- To help you get started, two boxes have already been filled in.

- There are four sets of questions you can ask - to help you start thinking about the positives and negatives associated with each type of shopping environment.

- **PEOPLE AND THEIR MONEY**
  - Are prices of goods usually higher or lower here?
  - Are there jobs available working in these shops?

- **THE PHYSICAL ENVIRONMENT**
  - Is a lot of land taken up with building and parking?
  - Do the shops attract lots of people in polluting cars, or do shoppers come on foot?

- **PEOPLE’S HAPPINESS**
  - Do the shops provide an environment where people can meet and spend time together?

- **DIFFERENT TYPES OF PEOPLE**
  - Do some people (like the elderly) find it harder to shop in these places?
  - Can only people with cars use these places?
<table>
<thead>
<tr>
<th>Type of shopping experience</th>
<th>Advantages</th>
<th>Disadvantages</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Convenience store</strong> Local stores such as newsagents and small grocery stores.</td>
<td></td>
<td>Products are often expensive and there is not much variety because they do not have the room to keep a lot of things in stock.</td>
</tr>
<tr>
<td><strong>CBD Comparison store</strong> Stores found in the Central Business District (CBD) of a town selling more expensive goods, like shoes and electrical equipment.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Street market</strong> Vegetables and other foods can be bought from street markets on certain days of the week in some towns.</td>
<td>Food from local farms will not be heavily packaged, which is good news for the environment. Local people can meet there and swap news (like in TV’s Eastenders)</td>
<td></td>
</tr>
<tr>
<td><strong>Out-of-town superstore</strong> Very large branches of a retail chain, usually found at the edge of a city in retail parks.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>