Reazione principale: aceto + bicarbonato
(Main reaction: vinegar + baking soda)

<table>
<thead>
<tr>
<th>GRUPPO 1</th>
<th>GRUPPO 2</th>
<th>GRUPPO 3</th>
<th>GRUPPO 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fattore 1:</td>
<td>Fattore 2:</td>
<td>Fattore 3:</td>
<td>Baking soda versus baking powder</td>
</tr>
</tbody>
</table>

[Diagram showing reagents and products]
Cosa? (what?)

Try to explain shortly in English...

Factor 1: Reactants' quantities
Factor 2: Reaction's temperature
Factor 3: Reactants' concentration
Factor 4: Baking soda versus baking powder

In che modo? (in which way)

Try to explain shortly in English...
The practical activity

**Scopo:**

Aims of the practical activities:

**Materiale:**

Apparatus:

**Procedimento:**

Laboratory procedure

**Osservazioni e risultati**

Observations and results

**Conclusioni**

Conclusions

**Why do we make it?**

**Which apparatuses do we need?**

**How can we work on?**

**What can we observe?**

**What do we think at the end of the laboratory activity?**
Elenco materiali

Equipment

write the correct name of the materials (or images)