

## Analysing natural rubber

### 1) Natural polymer and its monomer

Polimer semulajadi <i>Natural polymer</i>	<i>Monomer</i>
Getah asli <i>Natural rubber</i>	
Kanji <i>Starch</i>	
Selulosa <i>Cellulose</i>	
Protein <i>Protein</i>	

### 2) Getah asli *natural rubber*

- Nama IUPAC monomer bagi getah asli <i>IUPAC name of monomer of natural rubber</i>	
- Nama biasa bagi monomer getah asli <i>Common name of monomer of natural rubber</i>	
- nama biasa getah asli <i>common name of natural rubber</i>	

### 3) Penggumpalan getah Coagulation of latex

- coagulation of latex process / proses penggumpalan lateks

Langkah/step	Gambarajah /diagram
<p>Langkah 1/step 1</p> <ul style="list-style-type: none"> <li>- the _____ charged _____ membrane causes rubber particles to repel each other</li> </ul>	
<p>Langkah 2/ step 2</p> <ul style="list-style-type: none"> <li>- _____ is added</li> <li>- _____ ion from acid _____ the _____ charged of protein membrane</li> </ul>	
<p>Langkah 3/ step 3</p> <ul style="list-style-type: none"> <li>- Rubber particle _____ with one another that cause the membrane to _____</li> </ul>	
<p>Langkah 4 / step 4</p> <ul style="list-style-type: none"> <li>- Rubber polymer _____ with one another cause latex to _____</li> </ul>	

