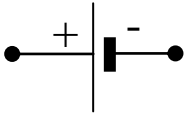

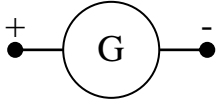



# Symboles représentant quelques dipôles électriques



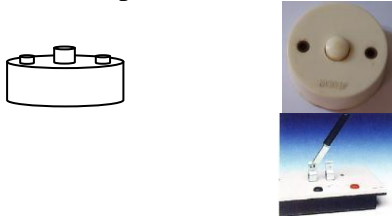
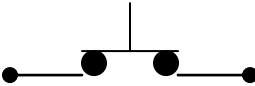
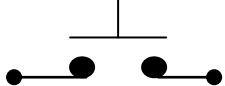


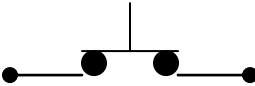
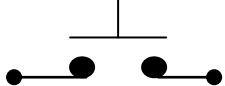


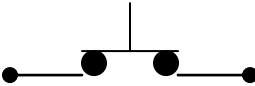
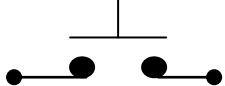



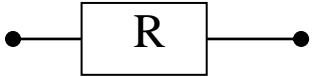

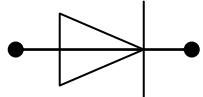

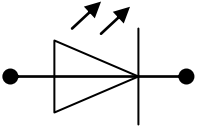

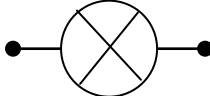

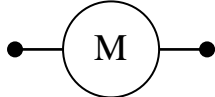
Les générateurs électriques

leurs symboles

<u>Les piles</u>		
Pile plate	Pile ronde	
		
<u>Les alimentations électriques</u>		
		

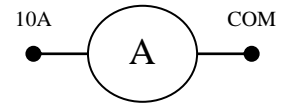
Les récepteurs électriques

leurs symboles

Les fils de connexion											
Les interrupteurs			<table border="1" style="width: 100%;"> <tr> <td style="text-align: center;">à poussoir fermé</td> <td style="text-align: center;">à poussoir ouvert</td> </tr> <tr> <td style="text-align: center;">  </td> <td style="text-align: center;">  </td> </tr> <tr> <td style="text-align: center;">à bascules fermé</td> <td style="text-align: center;">à bascules ouvert</td> </tr> <tr> <td style="text-align: center;">  </td> <td style="text-align: center;">  </td> </tr> </table>	à poussoir fermé	à poussoir ouvert			à bascules fermé	à bascules ouvert		
à poussoir fermé	à poussoir ouvert										
											
à bascules fermé	à bascules ouvert										
											
Les résistances											
Les diodes											
Les diodes électroluminescentes DEL											
Les ampoules et lampes											
Les moteurs électriques											

## Les instruments de mesure

Les ampèremètres



Les voltmètres

