


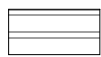


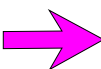









LES RISQUES NATURELS AU JAPON

I. LES CONTRAINTES CLIMATIQUES

-  Limite sud de la banquise hivernale
-  Façade exposée à de très fortes chutes de neige
-  Courant marin froid
-  Fréquence des brumes et des brouillards engendrés par les courants marins froids
-  Trajectoire des typhons à la fin de l'été

II. LES CONTRAINTES STRUCTURALES

-  Limite de plaque lithosphérique
-  Sens de déplacement des plaques
-  Faille terrestre majeure
-  Principaux volcans actifs
-  Littoral vulnérable aux Tsunamis (raz de marée)
-  Epicentre des principaux séismes du XXème siècle
-  Séismes entre 3000 et 4000 victimes
-  Kobé (1995)
6300 victimes
-  Tokyo (1923)
143 000 victimes

