




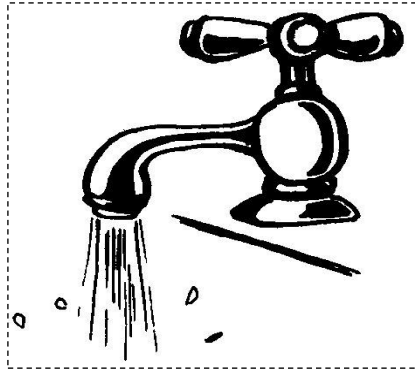
SCIENCES : les différents états de l'eau

*Découpe les images et colle-les dans le tableau selon l'état de l'eau. Ecris la légende sous chaque dessin.*

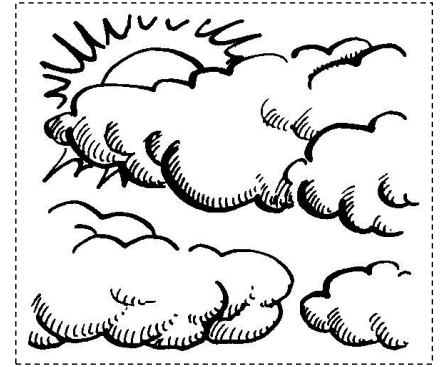
Etat gazeux 	Etat liquide 	Etat solide 



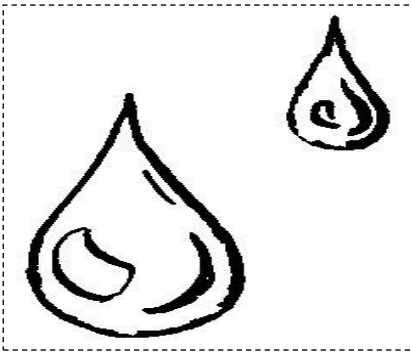
neige



eau du robinet



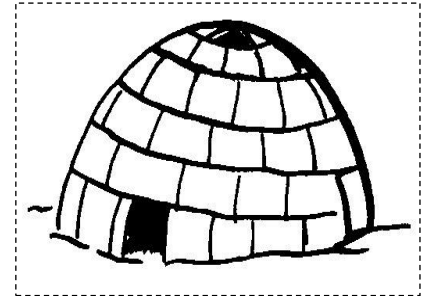
nuages



goutte d'eau



vapeur du fer



igloo



geyser



iceberg



torrent




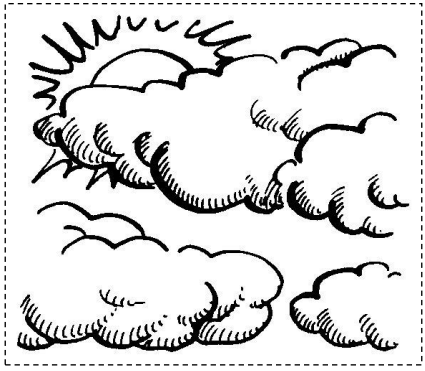
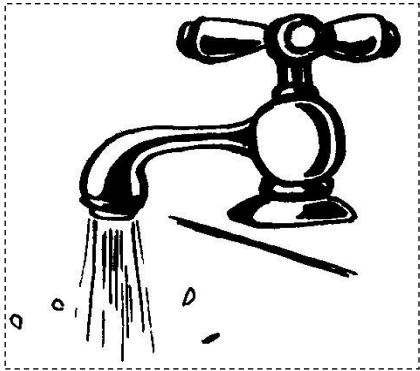


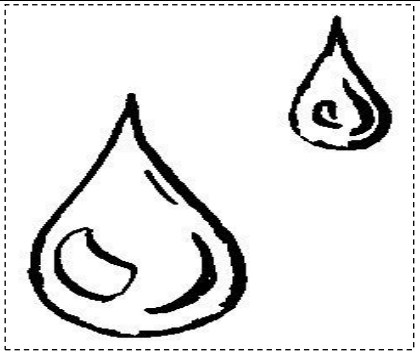
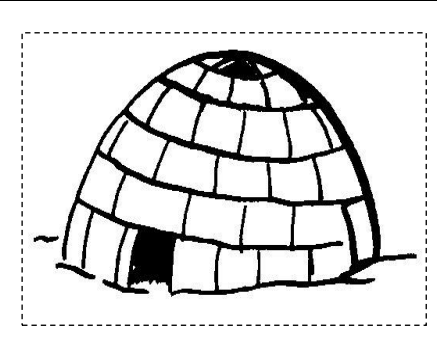



*Questions :*

*À quelle température l'eau passe-t-elle à l'état gazeux ?*

*À quelle température l'eau passe-t-elle à l'état solide ?*

*Quel est l'autre état de l'eau ? À quelle température ?*

## CORRECTION

Etat gazeux 	Etat liquide 	Etat solide 
		
nuages	eau du robinet	neige
		
vapeur du fer	goutte d'eau	igloo
		
geyser	torrent	iceberg

*Au-dessus de 100°C, l'eau se transforme en vapeur (état gazeux).*

*En-dessous de 0°C, en glace (état solide).*

*Entre 0°C et 100°C, l'eau est à l'état liquide.*