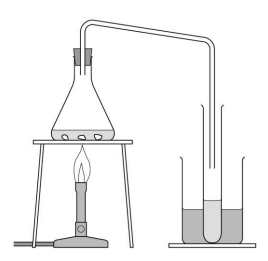


Chemistry: Required Practical 6



☐ What is this required practical about?

.....

☐ Think about how you carried out this practical.

Outline how you tested for sodium ions.

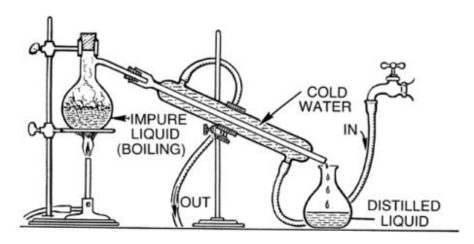


Outline how you tested for chloride ions.

 $\ \square$ Complete a risk assessment for the practical above.

Risk	Level of risk High/middle/low	How will you prevent it?	What will you do if it happens
	Tilgily middle / 10 W		Паррепз

☐ An alternative method of the one pictured above, is depicted below. Outline how this method can be used to purify water.



		What is another alternative method for identifying that water contains dissolved salts?																		
•••				a nH		 - la	 hel t	 he c		ırs ar			or it is	acid	alka	li or	neut	ral		
	Below is a pH scale. Label the colours and whether it is acid, alkali or neutral.																			
	Col	 our:			_			C	- Colour	r:						Col	 our:			
														paper e pH?		vers	al inc	licato	r, pH l	ogger
•••	•••••	•••••				•••••	•••••	•••••	•••••								•••••		••••	
•••		Whe	n mi	ight i	t be	mos	t app	rop	riate	to u	se a	pH lc	ogger	to me	easu	re pl	H? Pic	turec	l belov	w.
•••		•••••						•••••	•••••						•••••				••••	
•••		•••••						•••••									•••••		••••	
											-	T								

