

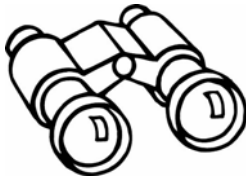
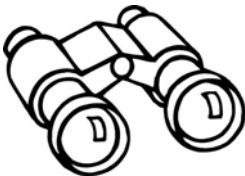


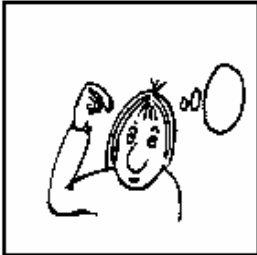
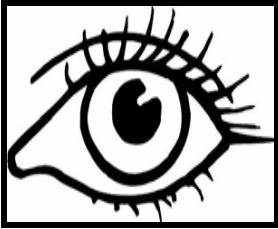

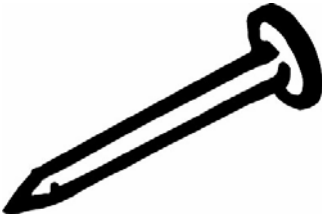

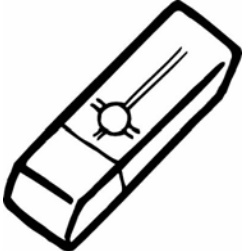



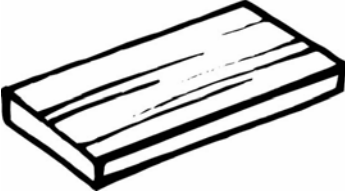





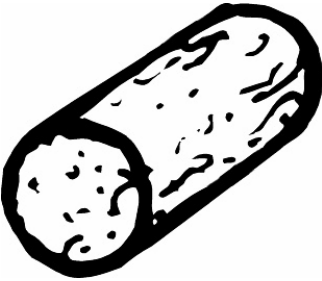
Mein Forscherbuch

	<hr/> <p>Name</p>	
	<p>Foto</p>	

Thema: Wasser

Welche Stoffe schwimmen auf dem Wasser? Kreuze an was du denkst und führe dann Versuche durch!

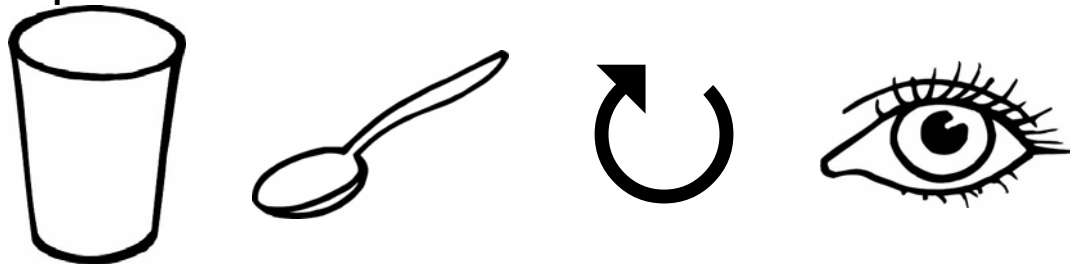
		<u>Vermutung</u>		<u>Beobachtung</u>	
					
		schwimmt	sinkt	schwimmt	sinkt
 _____ _____ _____					
 _____ _____ _____					

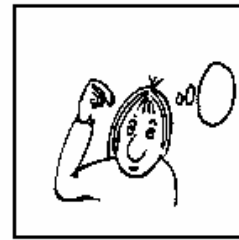
Manche Sachen lösen sich in Wasser auf. Kreuze erst an, Was du vermutest und führe dann die Versuche durch.

Versuchsaufbau:

Gib verschiedene Stoffe in ein Glas warmes Wasser und rühre mit einem Löffel um. Dann kannst du sehen, was passiert.



Vermutung



Beobachtung

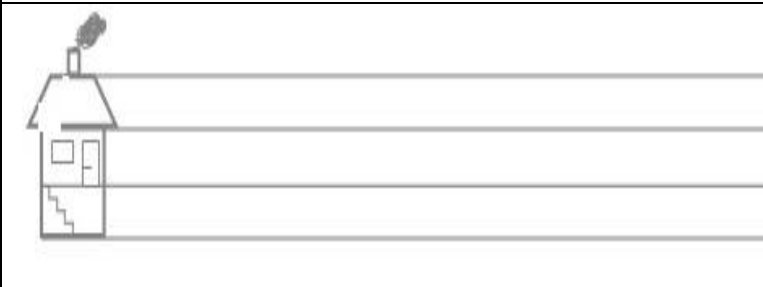
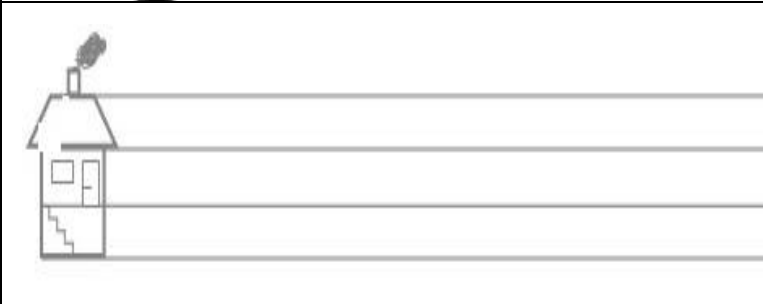



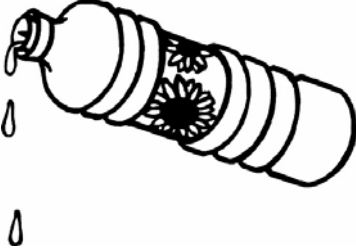





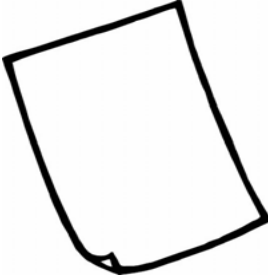
löslich

nicht
löslich

löslich

nicht
löslich



 _____	 _____				
 _____	 _____				
 _____	 _____				
 _____	 _____				