$\qquad$
$\qquad$

## Methods of separation.



## Across

2. sand cannot do this in water
3. The water moves up the paper and each colour
4. This method gets a solid form a solution
5. this method separates different colours
6. This method separates sand and water
7. You have to evaporate water by
8. the colours $\qquad$ in water
Down
9. steam is cooled to water by
10. this method involves evaporation then cooling
11. the liquid that goes through filter paper is called
12. The sand that stays on the filter paper is called the $\qquad$
