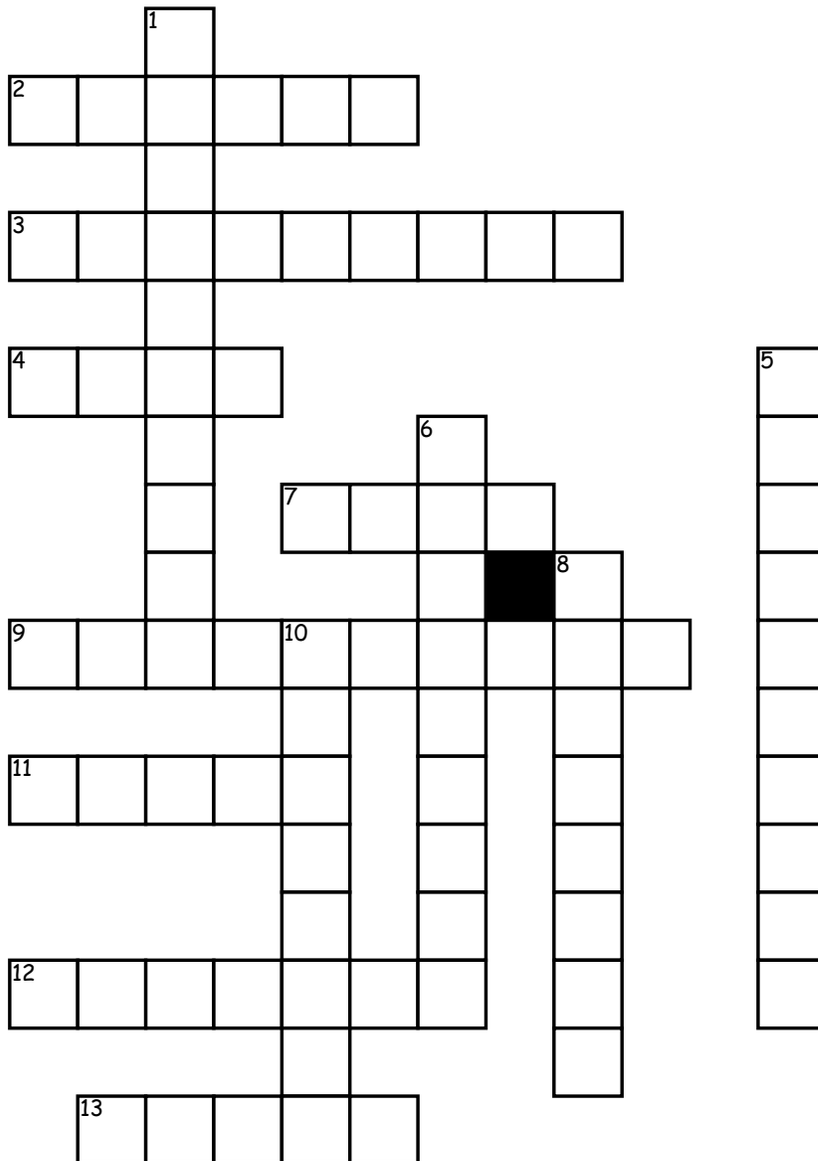


Dissolving



Across

2. Coffee is an example of a solute. Sand is also an example of a ?
3. When water is added to sugar the sugar disappears. We say that the sugar has ?
4. Each time we added a material to the water we stirred it 10 times. This made sure our test was ?
7. An example of an insoluble material is?

9. If we spilled anything, what did we use to mop up the mess?

11. How much water did we fill the cup with?

12. When a material does dissolve we say that it is?

13. When we mixed coffee with a solvent, it dissolved. What solvent did we use in the experiment?

Down

1. What did we pour our water into?

5. What is another word for making a guess?

6. When a material doesn't dissolve we say that is?

8. What did we measure our materials with?

10. If we do a fair test our results are re __ a _ l _ ?