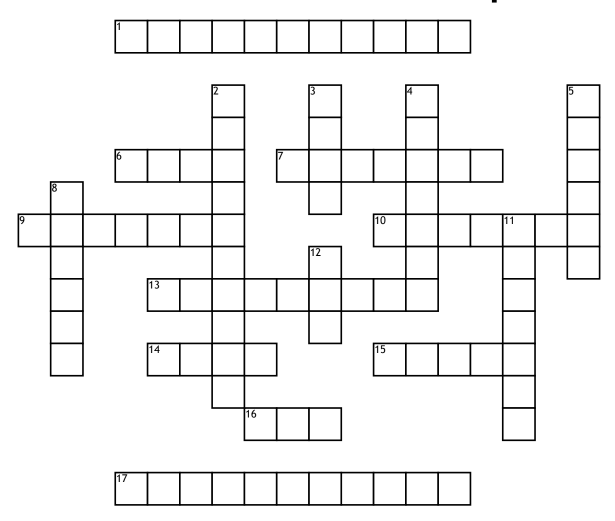
## Is matter around us pure



## **Across**

- 1. It affects solubility
- **6.** All matters have

7. Element of	annot be
broken into	
parts.	

- 9. It is not pure substance
- **10.** The solute is added in this substance
- **13.** The solution when no more solute can be mixed

14.	Smallest	particle	of
eler	ment		

- **15.** Matter takes
- **16.** Its volume depends on container
- **17.** The solution when more solute can be added

## Down

- **2.** When solute and solvent are not totally mixed together
- **3.** Composition of homogenous mixture is

- 4. Not quite a solution
- **5.** The substance that is added in a solvent
- **8.** Takes the shape of container

11.	cannot
be broken into furthe	r
components	

**12.** Sublimation is when a solid becomes \_\_\_\_\_ directly