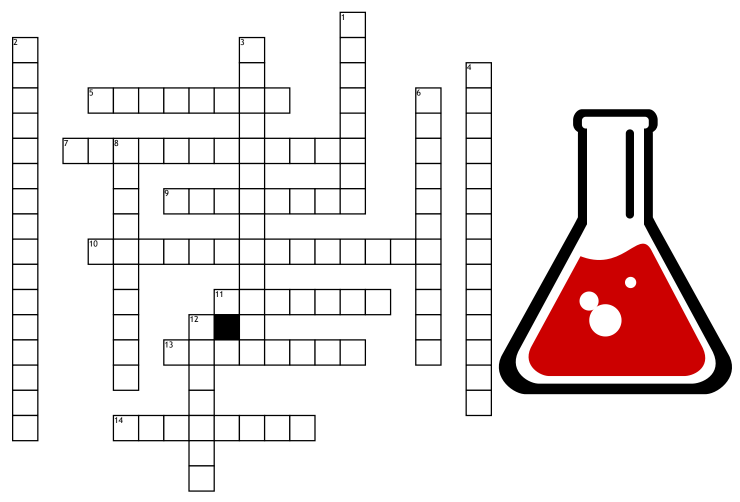
Date:

Chapter-2 Is Matter Around Us Pure?



<u>Across</u>

- **5.** different atoms combined in definite proportion
- **7.** separation of miscible liquids
- **9.** has dispersed phase and dispersed medium
- **10.** separation of cream from milk

- **11.** substance left on filter paper after filtration
- **13.** liquid obtained after filtration
- **14.** clear and stable mixture

Down

- 1. having same kind of atoms
- **2.** immiscible liquids are separated using

- **3.** phenomena of scattering of light by
- 4. separating components of dyes
- **6.** uniformly spread
- **8.** mixture in which particles can be seen by naked eyes.
- **12.** components mixed in any proportion