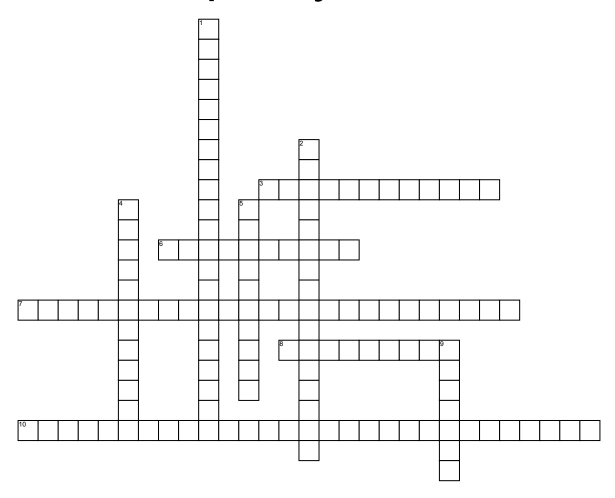
Name:	Date:
-------	-------

## Air quality control



## **Across**

- **3.** Method of removing gaseous pollutants by simply dissolving them in water
- **6.** Method that is useful when it is possible to bring pollutants into contact with an efficient adsorber, such as activated CO2
- 7. What is the pollution device used for
- **8.** Method of controlling particulates widely used in many industrial applications but are sensitive to high temperature and humidity
- **10.** The easiest way to control air pollution

## Down

- **1.** Principle used to calculate the removal of pollutants
- 2. Device used or controlling particulates that consist of nothing more than wide places in the exhaust flue where larger particles can settle
- **4.** The method used when an organic pollutant can be oxidised to CO2 and water
- **5.** The method that is effective for removing large particles
- **9.** Most popular, evonomical and effective mean of particulates