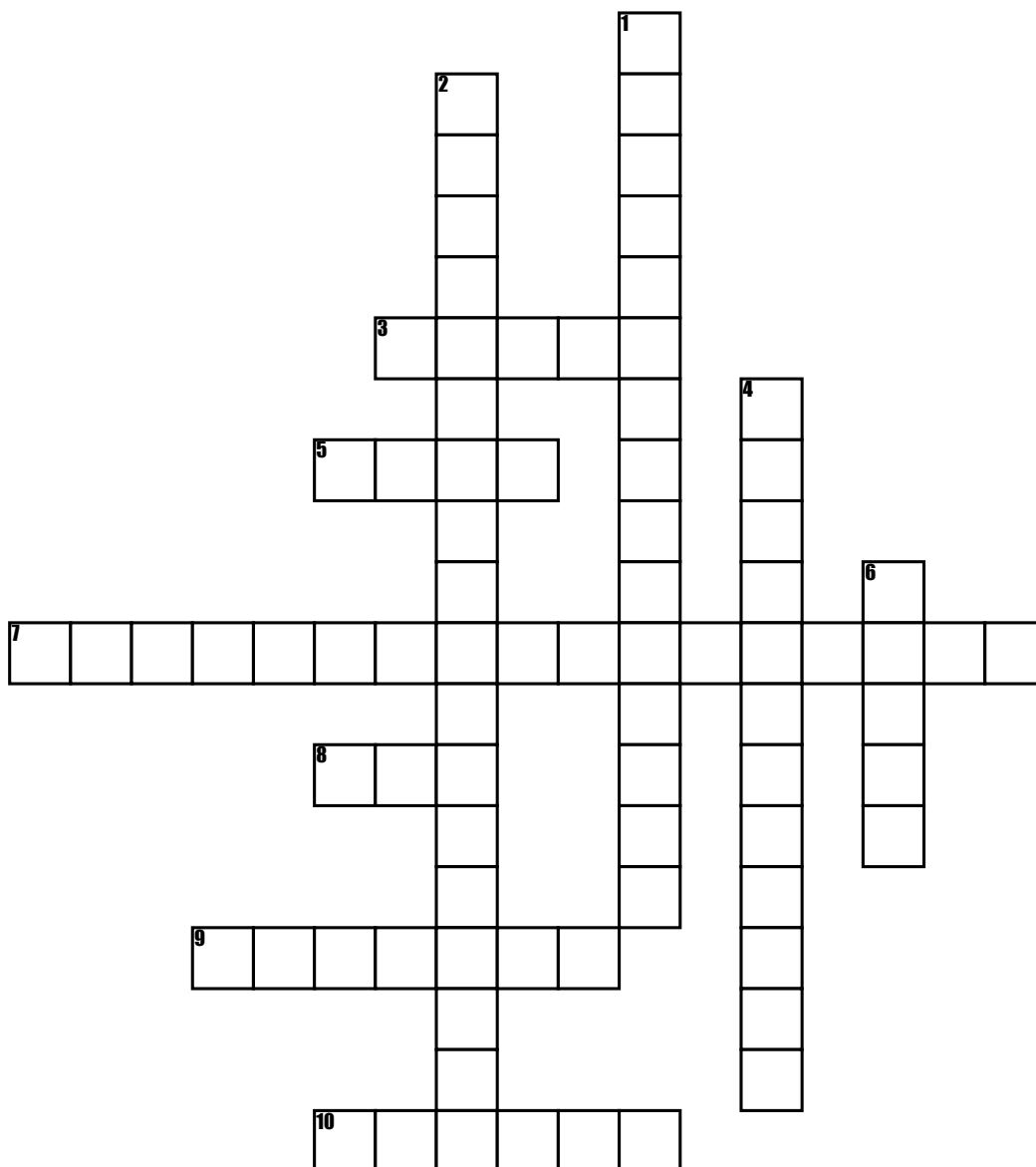


# Acids and Alkalis



## Across

**3.** what value is neutral

**5.** what is acid's chemical opposite

**7.** what is closest to neutral, sodium bicarbonate or lime

**8.** what colour is very acidic

**9.** what scale do you use to measure the strength of acids or alkalis

**10.** what colour is very alkaline

## Down

**1.** what does metal + acid =

**2.** how do you measure the strength of acids or alkalis

**4.** what is closest to neutral, hydrochloric acid or carbonic acid

**6.** what do you always get in neutralisation reactions