## **Unscrambling definitions – worksheet**



*Education in Chemistry* July 2019 <u>rsc.li/30H4UGW</u>

## **Unscrambling definitions**

Unscramble the following sentences (phrases can be used once, more than once, or not at all):

Α	В	С	D	E
An acid A base An alkali A salt Neutralisation A proton The pH scale	is a substance is is the chemical reaction is an ionic compound is a measure	that produces of the concentration of in which that neutralises between an a	H <sup>+</sup> ions acids CO <sub>3</sub> <sup>2-</sup> ions the H <sup>+</sup> ions in an acid acid and hydrogen OH <sup>-</sup> ions	a base to form a salt and water ion when dissolved in water in a solution have been replaced by metal ions

## An acid

A base
An alkali
A salt
Neutralisation
A proton
The pH scale

## **Connective completion**

Complete the sentence below using the correct combination of words from the table:

Potassium is more reactive than sodium \_\_\_\_\_\_ a potassium atom is larger, \_\_\_\_\_\_ the force of attraction between the nucleus and the outer shell is weaker \_\_\_\_\_\_ the greater nuclear charge in a potassium atom.

А	hence	SO	despite
В	since	thus	in spite of
С	nevertheless	consequently	in spite of
D	because	consequently	in accordance with