

LEARNING JOURNEY Chemistry

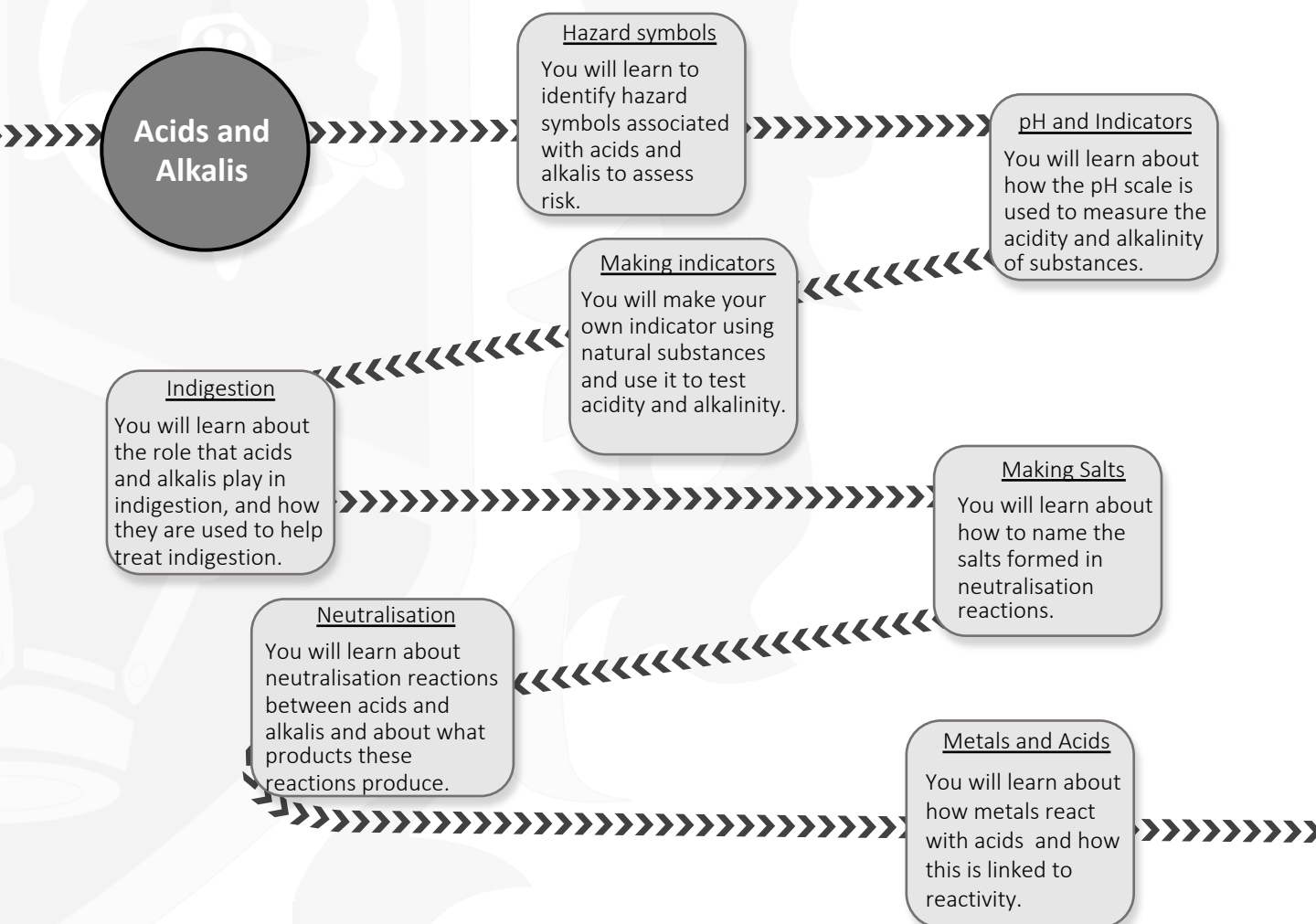


Acids and Alkalis

Year 8 Spring Term

This module continues your learning journey on from your previous Chemistry topic of Chemical Reactions.

You will learn about how different compounds can be acids, alkalis and bases and what this means about the compounds. You will develop your practical skills by learning how to identify acids and alkalis using indicators. You will apply your knowledge of chemical reactions by looking at various reactions of acids and alkalis such as neutralisation and with metals.



TUDOR HABITS:

You will develop the Tudor Habit of responsibility as you will be learning to work safely with chemicals by building risk assessments for practical investigations.

VOCABULARY:

Acids, Alkalis, Corrosive, Bases, pH, indicators, Concentration, Neutralisation