

LEARNING JOURNEY

Physics

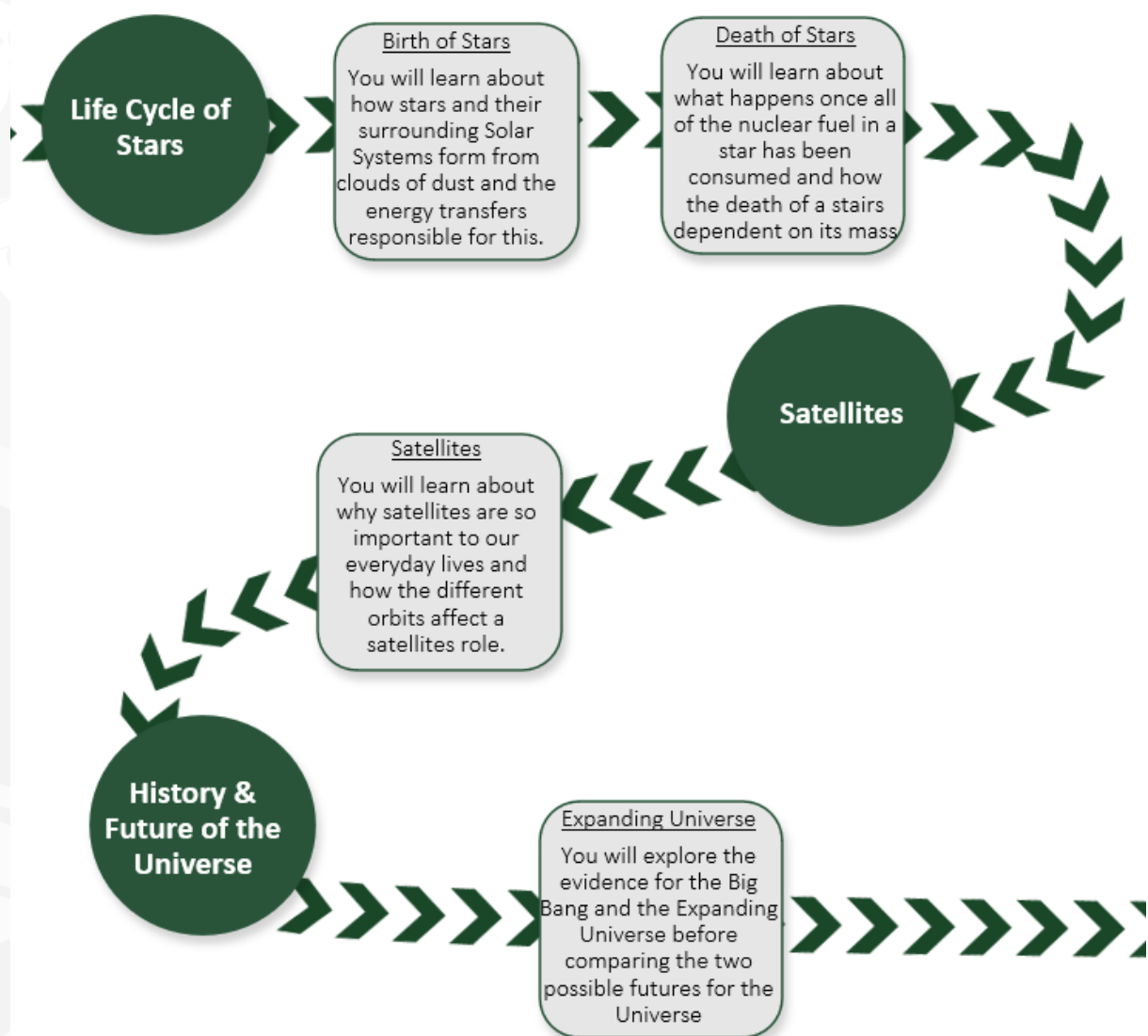


P16 – Space

Year 11 Spring Half Term 1

This is a stand-alone module for Separate Science students.

You will now learn specifically about the theories and models explain the origin and future of the Universe, the life cycle of stars and the development and uses of artificial satellites.



TUDOR HABITS: You will develop the Tudor Habit of Process not Product because you will see how theories and models need to develop as new discoveries are made.

VOCABULARY:

Nebula / Nebulae
Protostar
Red Giant / Supergiant
Super Nova

LEARNING JOURNEY

Physics

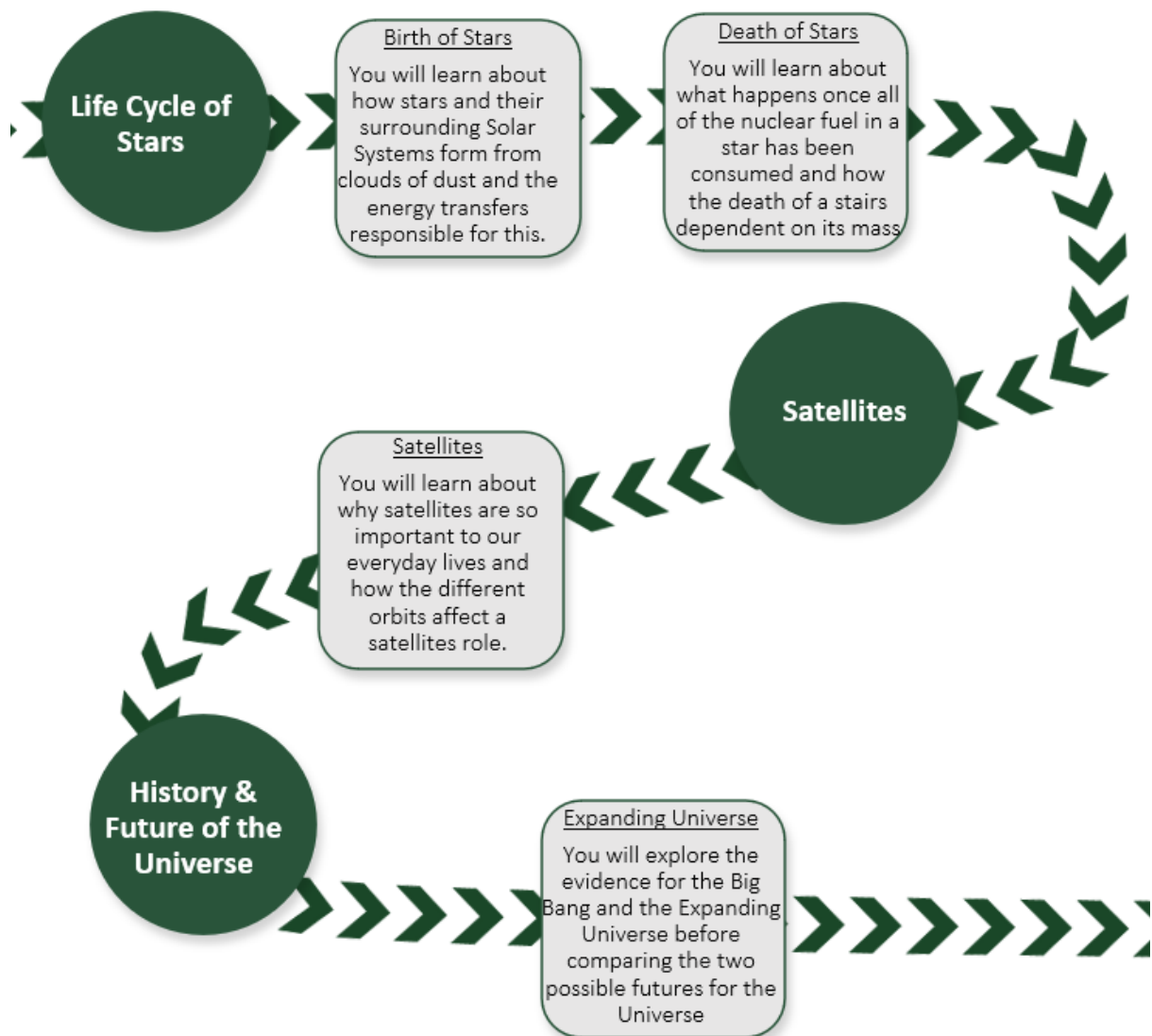


P16 – Space

Year 11 Spring Half Term 1

This is a stand-alone module for Separate Science students.

You will now learn specifically about the theories and models explain the origin and future of the Universe, the life cycle of stars and the development and uses of artificial satellites.



TUDOR HABITS: You will develop the Tudor Habit of Process not Product because you will see how theories and models need to develop as new discoveries are made.

VOCABULARY:

Nebula / Nebulae
Protostar
Red Giant / Supergiant
Super Nova