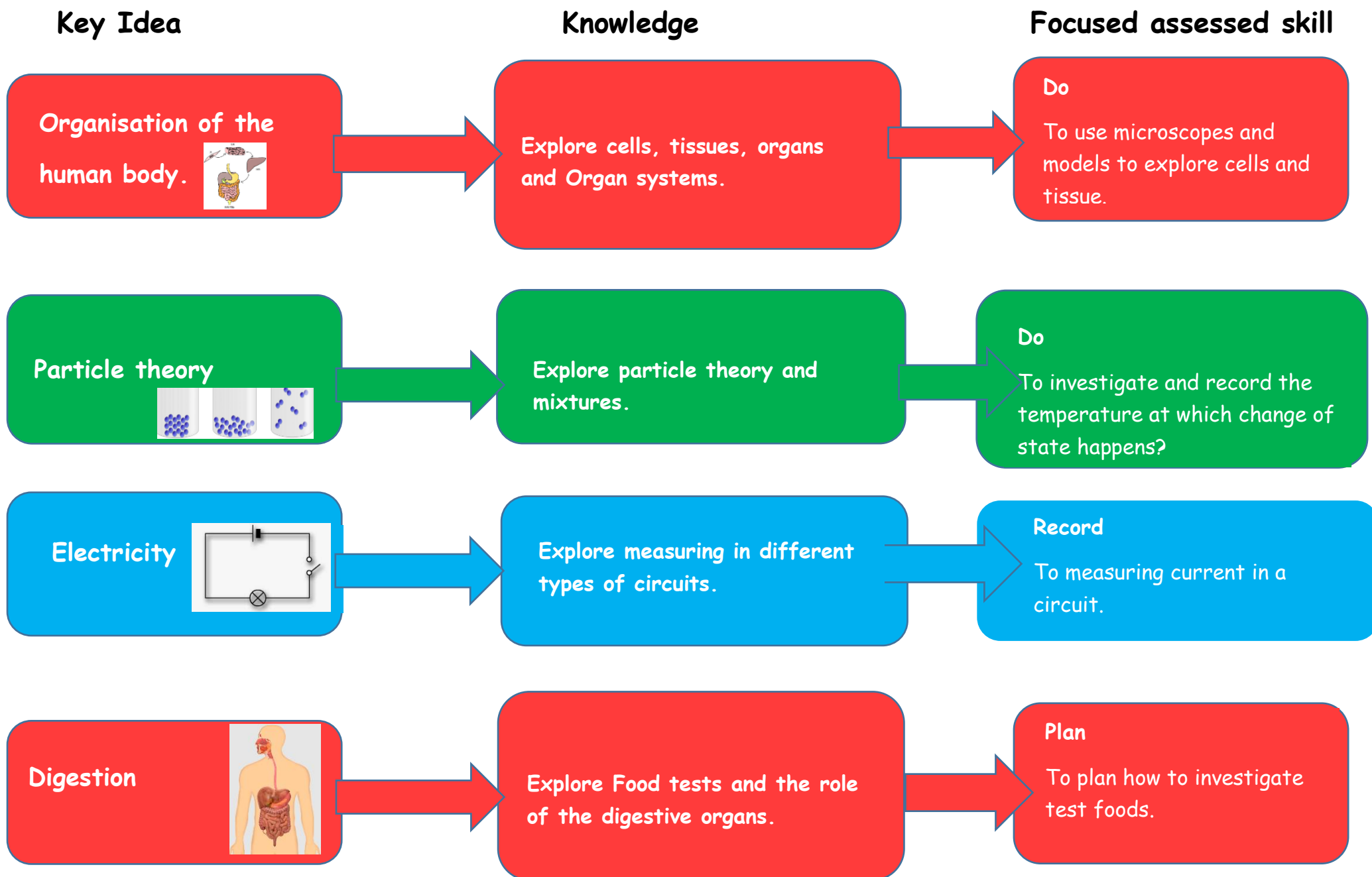


Autumn**Low Starters- Year 9 Curriculum Map**

SpringLow Starters- Year 9 Curriculum Map

Key Idea

Knowledge

Focused assessed skill

Periodic table



Explore the periodic table.

Communicate/review

To describe properties of groups of elements.

Universe



Explore what the solar system and universe.

Communicate/review

To research and present information on the solar system or universe.

Respiratory and circulatory system.

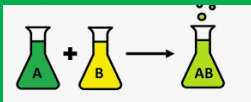


Explore breathing and respiration.

Record and present

To record results from a heart rate investigation on types of exercise.

Chemical reactions and metals



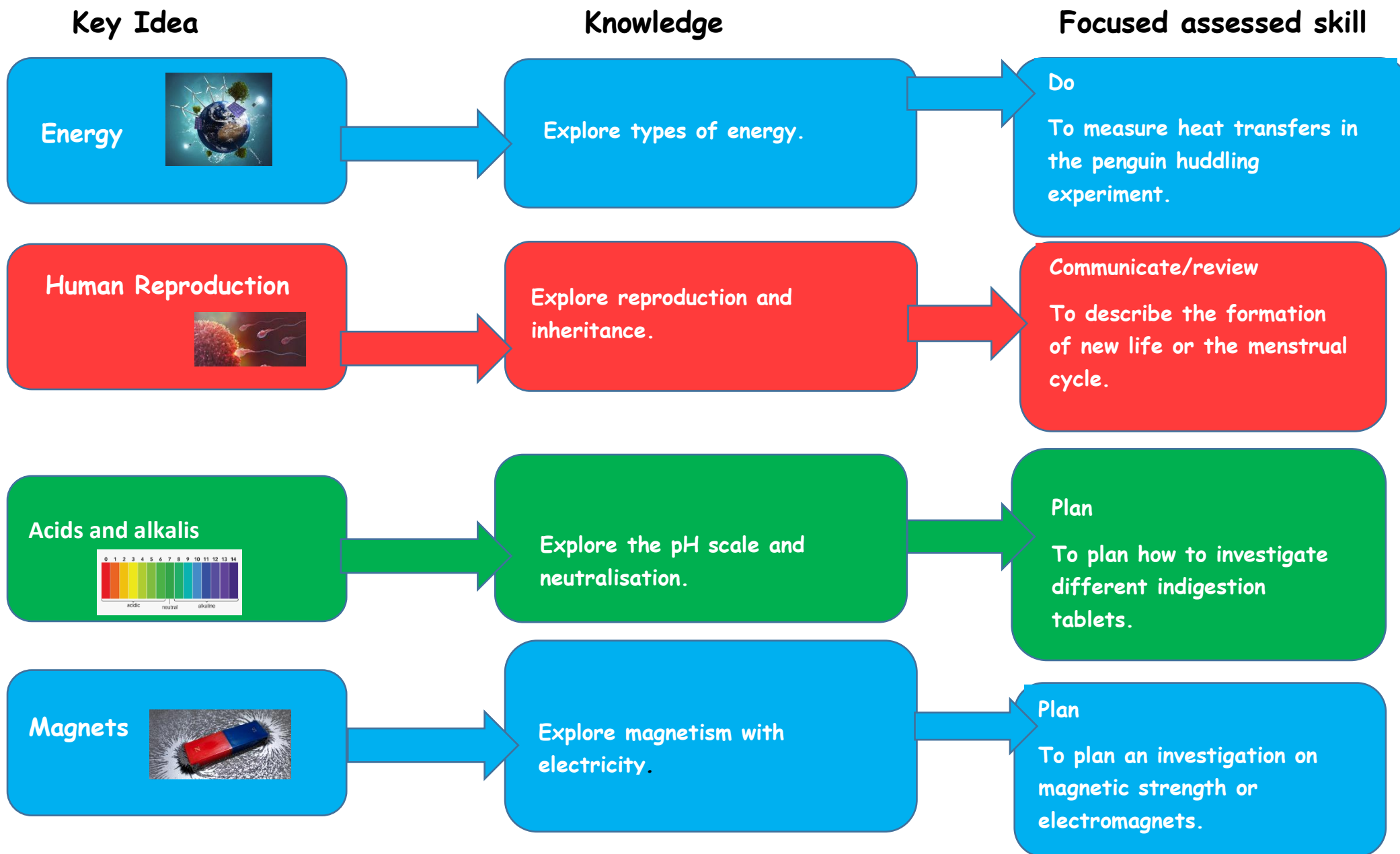
Explore different chemical reactions.

Do

To investigate exo and endothermic reactions.

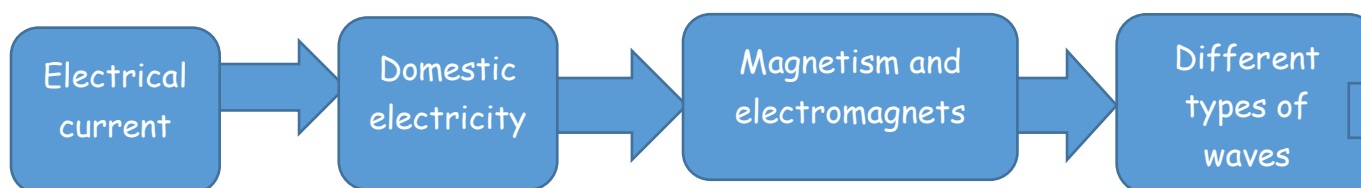
Summer

Low Starters- Year 9 Curriculum Map

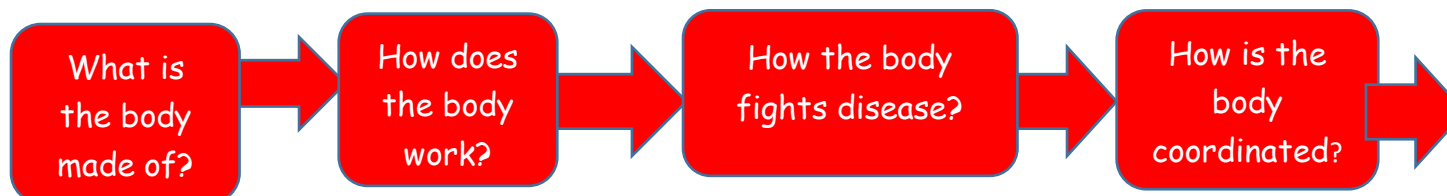


Low Starters- Year 10 Curriculum Map**Autumn Year 10 - Chemistry in our world.**End point

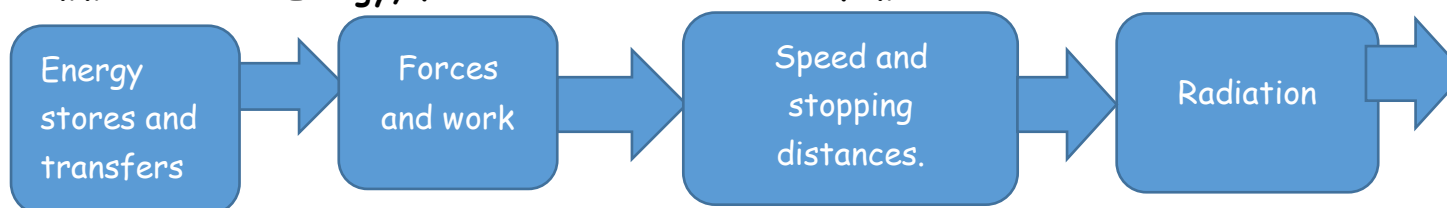
1. Externally set end of unit test paper, marked out of 20.
2. Teacher devised assessment on experimental design marked out of 15.

Spring Year 10 Electricity, Magnetism and waves.End point

1. Externally set end of unit test paper, marked out of 20.
2. Teacher devised assessment on experimental design marked out of 15.

Spring/Summer year 10 - The human bodyEnd point

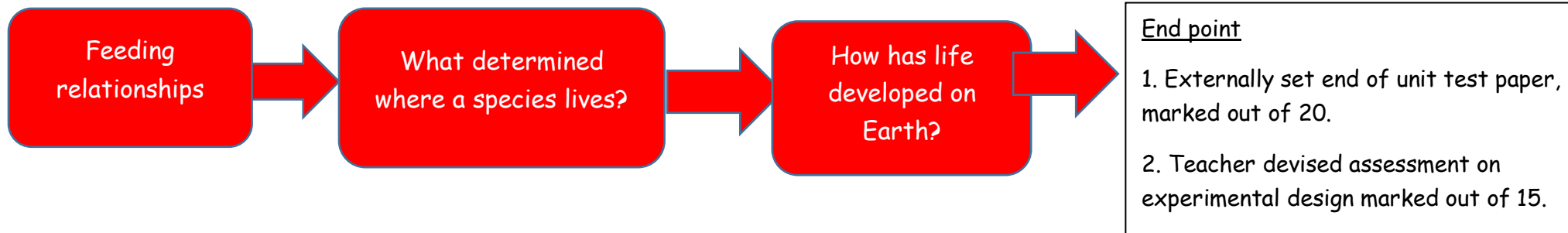
1. Externally set end of unit test paper, marked out of 20.
2. Teacher devised assessment on experimental design marked out of 15.

Summer Year 10 Energy, forces and the structure of matterEnd point

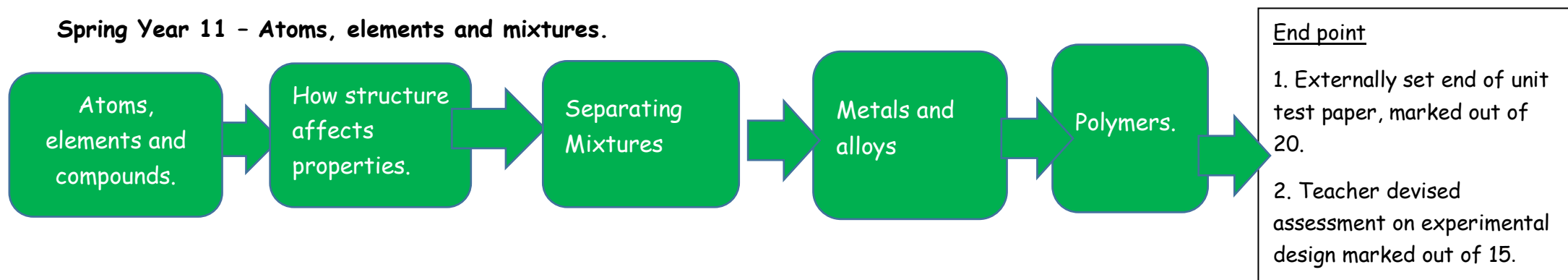
1. Externally set end of unit test papers, marked out of 20.

Low Starters- Year 11 Curriculum Map

Autumn Year 11 - Environment, Evolution and inheritance.



Spring Year 11 - Atoms, elements and mixtures.



Summer Year 11 - Consolidation of learning over the course and Teacher devised assessment retakes if applicable.