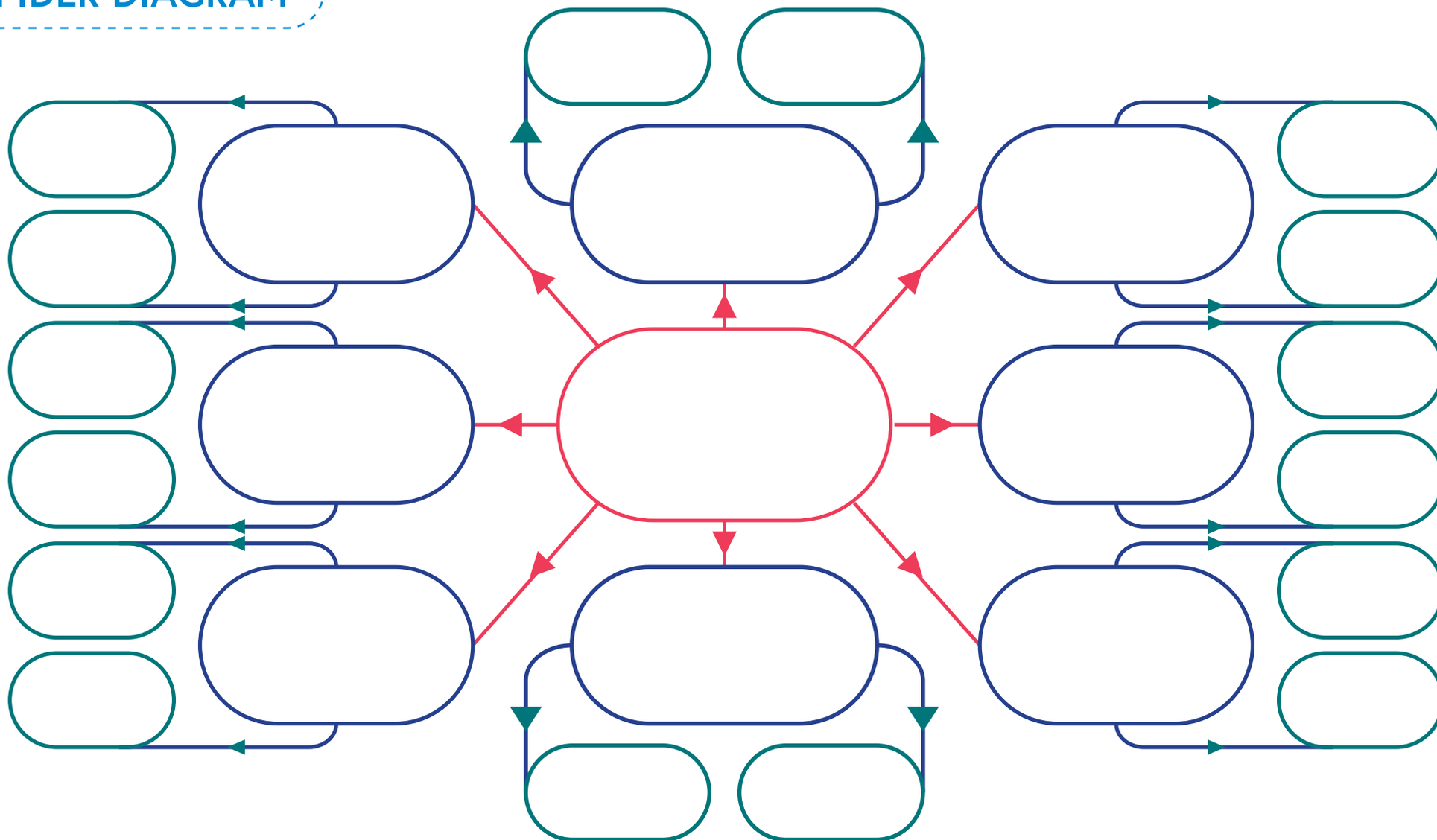


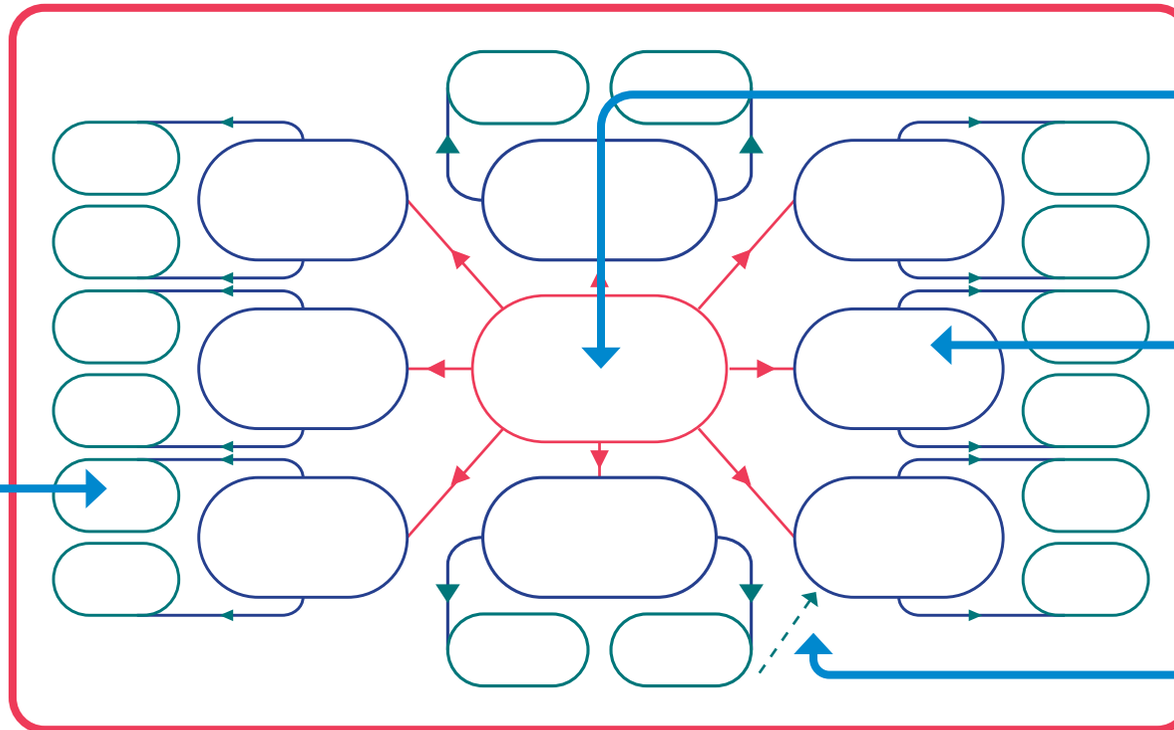
SPIDER DIAGRAM



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There is no limit to how far the diagram can expand. However, always seek to ensure the points being noted are as specific as possible and not just repeats of points made elsewhere on the diagram.

Move out as far as necessary breaking the concept down further and further as you move away from the centre.



Starting Point

Begin with the main concept in the centre. Try to be as specific as possible.

Set out the main points around the main concept breaking it down into clear component parts.

Demonstrate the relationship between components with the use of a dashed line. Even write a comment below the dashed line explaining the relationship.

PURPOSE

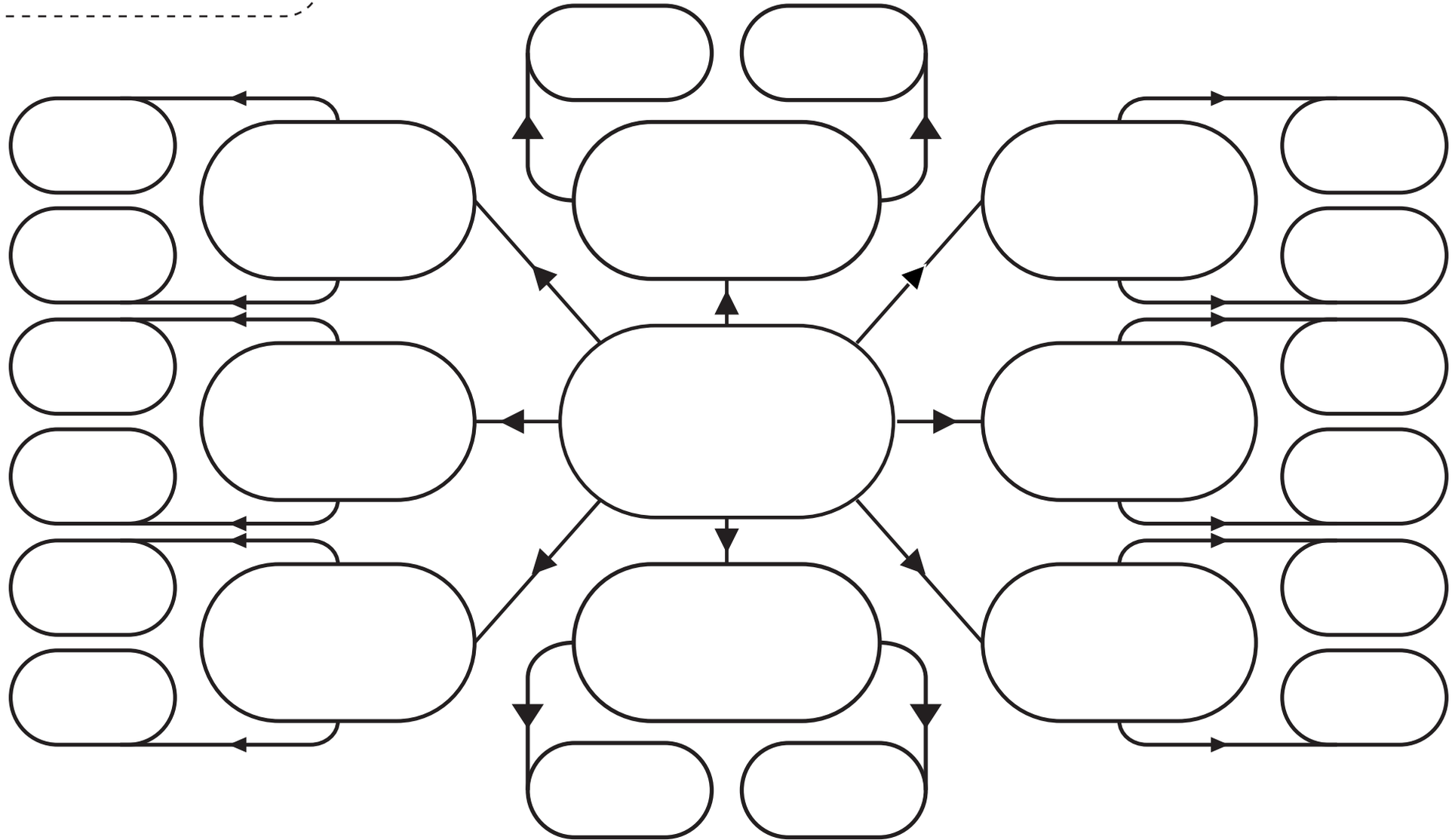
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It also allows students to explore a concept by breaking it down further and further as they move out from the centre.

QUICK TIP

Unlike Mind Maps, where the main focus is on key words and terms, with Spider Diagrams, you can write longer phrases to describe the main points. However, try not to note down too much, you don't want to overload your memory.

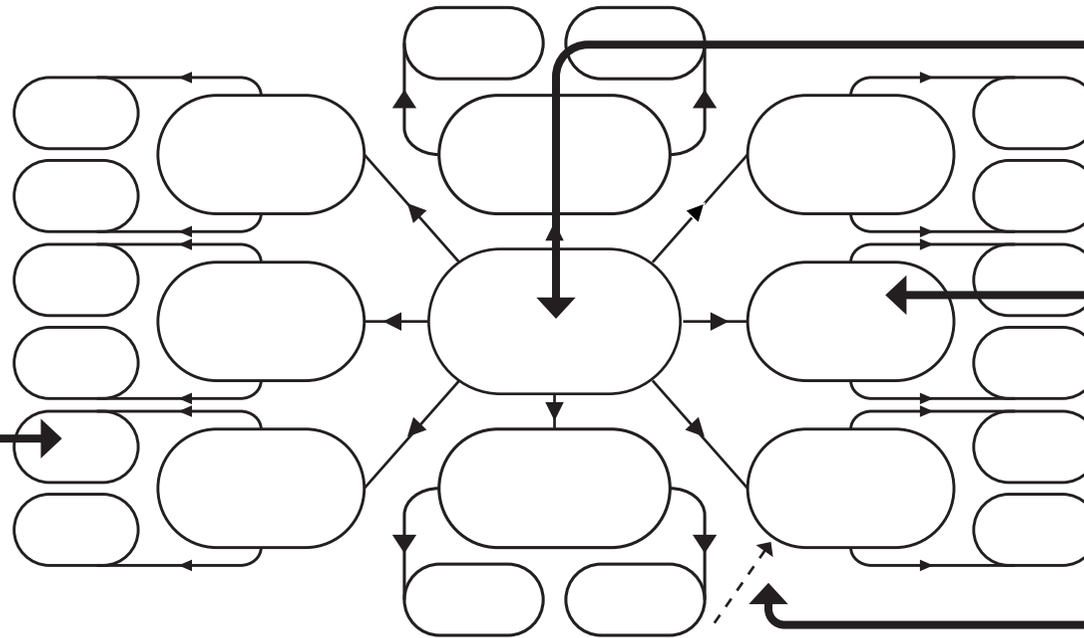
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