

<u>Thinking Map</u>	<u>Uses</u>
Circle Map	Brainstorming Diagnosing prior knowledge Closure/Review
Bubble Map	Attributes: Maths Properties: Science Use adjectives only!
Double Bubble Map	Compare/contrast Similar/different
Tree Map	Inductive/Deductive
Brace Map	Physical, tangible objects
Flow Map	Plots, Processes, Chronology Can go in any direction
Multi Flow Map	Cause and effect Analysing effects Projecting consequences Can be one sided
Bridge map	How are they related? Similar relationships

Frame of Reference - a rectangle (box) around each map

3 key questions

1. How do you know what you know? - prior knowledge
2. What is influencing the information on your map? - point of view
3. Why is this information important? - identify why the information is important to you