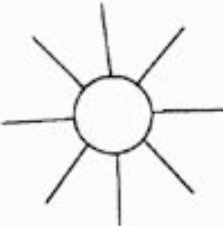
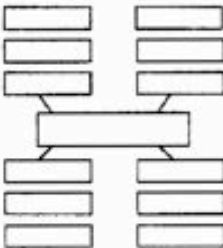
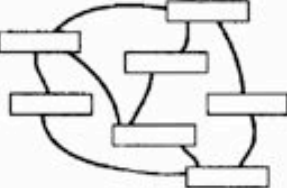
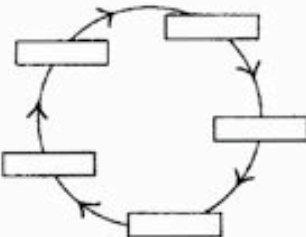
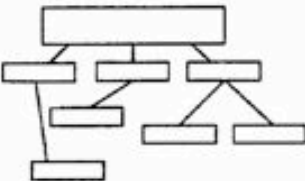



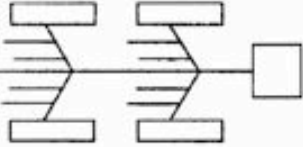
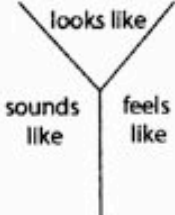

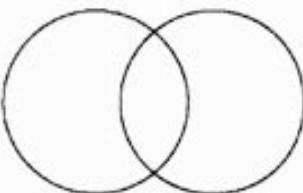
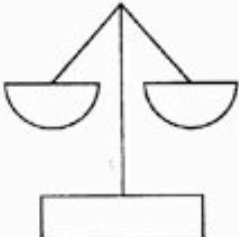
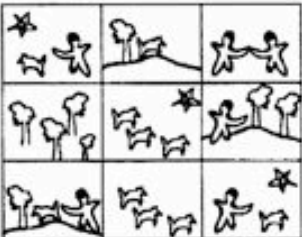



Making Thinking Visual with Graphic Organisers

KEY PURPOSE OF THE ORGANISER	SAMPLE GRAPHIC ORGANISERS		
Recalling, grouping, classifying, summarising ideas	 <p>Spider diagram</p>	 <p>Affinity/cluster web</p>	 <p>Concept map</p>
Sequencing events, ordering ideas	 <p>Cycle circle</p>	 <p>Flow chart</p>	 <p>Twister</p>
Showing causal links (cause and effect)	 <p>Futures wheel</p>	 <p>Bridge</p>	 <p>Fishbone</p>
Deeper analysis—dissecting an idea into specific components and exploring different attributes	 <p>Y chart</p>	 <p>T chart</p>	 <p>Venn diagram</p>
Planning and decision making or reviewing	 <p>Scales</p>	 <p>Comic strip</p>	 <p>ECG graph</p>