Support thinking and pattern recognition

Use tools and approaches to help students to recognise patterns, critical features, big ideas, and relationships.

- ✓ Use visuals (graphics, photos, cartoons, pictures) to support text and talk when explaining.
- ✓ Offer 3D virtual and physical models and real objects to help students identify features.
- ✓ Use mind maps, flowcharts, and outlines to help students unpack big ideas and relationships.
- ✓ Give students multiple opportunities to engage with new ideas and concepts.
- ✔ Provide extra time for students to think and process before responding in a discussion.
- ✓ Use mind maps to brainstorm ideas.
- ✓ Support group and class discussions with visual annotations to prompt the recall of key ideas.
- Make thinking tools and approaches available across all curriculum areas.

This information was downloaded/printed from the Ministry of Education's website "Inclusive Education". Except where otherwise noted it is Crown Copyright 2018.

Information on the Inclusive Education website is regularly updated so we recommend you check the website version of this information to ensure it remains current.

