Tigtag is an online resource for teaching primary school science. The database contains: Curriculum films matched to specific curriculum points; Context films that show science in action; Ready-made lesson plans as well as ‘build your own’ tools; Hundreds of images and diagrams to print out or use on an interactive whiteboard; Clear and targeted topic background information; Practical and extension activities, as well as student worksheets; Topic quizzes and review questions; Fun facts, word jumbles and video clips.

Structured lessons and differentiated content:

Material processes
- Solids, liquids and gases
- Changing materials
- Classifying materials
- Separating mixtures

Physical processes
- Energy and energy transfer
- Electricity and magnetism
- Force and motion
- Light
- Sound

Life processes
- Living processes
- Body systems
- Green plants
- Living things in their environments
- Variation and classification
- Humans and other animals

Practical and extension activities

Videos, images and diagrams

Australian Curriculum links

Do you teach primary school science?
**Step One:**
Enter the Catalogue


---

**Step Two:**
Click here to retrieve the user name and password

---

**Step Three:**
Access Tigtag through this link

---

**Step Four:**
Log in by entering the user name and password.