

GALE and BOOKLEGGER are offering US-  
5 FREE ONLINE eBooks and Database SETS for use till the end of MAY  
Thank you GALE and BOOKLEGGER !!

Teachers, Parents and Students –  
Please USE these for lessons  
OR  
Just to Enjoy@HOME

JUST LOG ON using the LINKS below each SET !

# 1. Gale in Context: Science & 2. Gale in Context: High School –

## Ideal for years 7-12

Designed years 7-12, **Gale in Context: Science & Gale in Context: High School** feature:

- Combines the functions of an online science encyclopedia with extensive reference library, up-to-date periodicals from around the world, peer-reviewed academic content and multimedia library on topics appropriate to High School students
- **Simple tools to sort all content by reading ages**
- Highly intuitive platform, designed for students, simple tools to filter searches from huge numbers of “hits” to 5-20 highly-relevant articles
- Mediated by teacher librarians to ensure content is appropriate to high school curriculum needs and is appropriate for adolescent readers.
- Newspapers: updated daily with content from hundreds of newspapers from around the globe
- Broad range of authoritative reference content appropriate to high school readers
- Copious up-to-date articles from global magazines such as The Economist, New Statesman, Habitat Australia, Spectator and
- Peer-reviewed Academic Journals such as Psychology Today, School Science and Mathematics, Teacher Librarian
- Copious, mediated video & audio content
- All articles are full-text, no abstracts – means you never have to purchase articles outside.

N.B. **Gale in Context: High School** is a global resource. It will provide exceptional content for around 60 - 70% of year 7-12 research assignments across all curriculum areas.

Free link till at least May 31<sup>st</sup> 2020 – please share with all teachers, students and school families!

Password (SAME for EVERYTHING): gift

**1. Gale In Context: Science** – LINK - ideal for years 7-

12



<http://infotrac.galegroup.com/itweb/61book01?db=SCIC>

**2. Gale In Context: High School** LINK – cross-curricula; ideal for years 7-12 (and good years 5&6)



<http://infotrac.galegroup.com/itweb/61book01?db=SUIC>

### **3. Gale Academic OneFile – featuring intuitive searching techniques**

- The simplest to use Academic database for Australian year-10 students & teachers:
- Highly intuitive platform, virtually the same as our “In Context” database style, designed for students, simple tools to filter searches from huge numbers of “hits” to 5-20 highly-relevant articles
- extensive reference library, up-to-date periodicals from around the world, peer-reviewed academic content and multimedia library on topics appropriate to High School students
- all articles are “full-text” – you don't have to go and purchase anything from outside sources
- Copious up-to-date articles from global magazines & newspapers
- Peer-reviewed Academic Journals
- Huge volume of relevant material: e.g. a simple search on “genetics” provides: Academic Journals (491,826) Magazines (45,803) Books (744) News (756,653) Images (6) Videos (117)
- A simple sort by Lexile levels 800-1300 – materials with a reading age up to an average year 12 student still yields: Academic Journals (40,121), Magazines (8,859), Books (146), News (136,560), Images (1), Videos
- Powerpack options: separate log-in icons are available for 30 “sub-collections” such as **Science, Psychology, Environment, Educator’s Reference, History, Religion & Philosophy, Fine Arts, Health etc**

Free link till at least May 31<sup>st</sup> 2020 – please share with all teachers & senior students

Password: **gift**

### **3. Academic OneFile and Powerpack databases - LINK BELOW**

<http://infotrac.galegroup.com/itweb/61book10>

# GALE DATABASES

## 4. Gale Interactive Science

- A practical, interactive database that includes everything from virtual anatomy and dissections to an interactive periodic table, earth science & space science.
- Dissect a human brain or eye or a frog
- Look inside cells
- 3-D printable models
- Investigate our Interactive Periodic Table, balance chemical equations, and experiment with virtual chemical reactions
- Dig deep into volcanoes, caves, and aquifers. Explore Mars, Jupiter, and the inner layers of Earth.

Free link till at least May 31<sup>st</sup> 2020 – please share with all teachers & senior students

Password: gift

### 4. Gale INTERACTIVE SCIENCE

<https://infotrac.gale.com/itweb/61book16?db=ISSCI>



# INTERACTIVE SCIENCE

# 5. Gale Reference eBooks – your instant reference library online

Easily sortable by reading age: content mediated for years 7-12, the ultimate reference library features:

- Unlimited access reference library on topics appropriate to High School students – worth \$2million
- **Simple tools to sort all content by reading ages**
- Highly intuitive platform, virtually the same as our "In Context" database style, designed for students, simple tools to filter searches from huge numbers of "hits" to 5-20 highly-relevant articles
- Mediated by teacher librarians to ensure content is appropriate to high school curriculum needs and is appropriate for adolescent readers.
- Simple citation tools
- Exceptional collection for **History, Science, Literature, Technology, Health, Religion, Environment, Business, Psychology, Biography, Media, Music etc**

N.B. Gale reference eBook collection is a global resource. It will provide exceptional content for around 50% of year 7-12 research assignments.

Like all major encyclopedias & databases, it is published for an international market. It does have some Australian content.

Free link till at least May 31<sup>st</sup> 2020 – please share with all teachers, students and school families!

**Password:** gift

**5.eBooks- Reference** - Covers most curriculum areas – LINK below

<http://infotrac.galegroup.com/itweb/61book02?db=GVRL-0>

