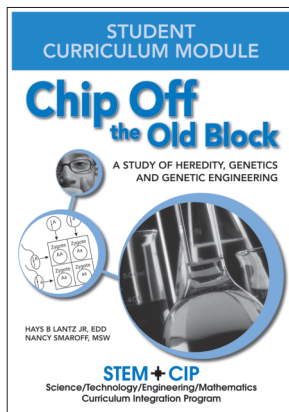


Stem CIP

Chip Off the Old Block

Student Curriculum Module

Set of 5



Date Available:	19 February 2010
ISBN:	978 1 74239 527 2
Code:	CUR5272
RRP:	\$29.95
Format:	5 books, A4, 32 pages
Age Range:	Years 5–8
Category:	Science
Subject:	Biotechnology

Summary:

In this biotechnology module, students explore basic concepts of cell structure, cell reproduction (mitosis and meiosis), and genetics, including DNA. Concepts of genetic engineering, including recombinant DNA, gene therapy, genetically-engineered plants and the Human Genome Project are included. Students demonstrate their understanding of these concepts by designing a hypothetical baby, deciding genetic characteristics and determining how they would manifest in a real person. See also *Chip Off the Old Block: Teacher's Guide with CD (CUR5265)*, *Chip Off the Old Block: Student Data and Response Booklet (Set of 5) (CUR5289)* and *Chip Off the Old Block: Complete Set (CUR5260)*.

Supporting Resources:

- *Chip Off the Old Block: Teacher's Guide with CD (CUR5265)*
- *Chip Off the Old Block: Student Data and Response Booklet (Set of 5) (CUR5289)*
- *Chip Off the Old Block: Complete Set (CUR5260)*



PO Box 580
Moorabin VIC 3189
Tel: +61 3 8558 2444
Fax: +61 3 8558 2400
Web: www.hbe.com.au
Email: orders@hbe.com.au