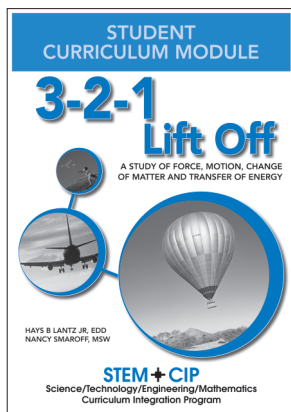


STEM CIP: 3-2-1 Lift Off: Student Module Set of 5

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|------------------------|--------------------|
| Date Available: | 22 July 2010 |
| ISBN: | 978 1 74239 533 3 |
| Code: | CUR5333 |
| RRP: | \$29.95 |
| Format: | A3, 24 pages |
| Age Range: | Primary Years, P-6 |
| Category: | Science |
| Subject: | Forces and Motion |

Summary:

In this STEM-CIP module, students design, construct and evaluate (engineer) effervescent tablet rockets while learning about concepts of force, motion, physical and chemical changes, acceleration, changes in states of matter, transfer of energy and associated mathematics concepts. This component comprises the 3-2-1 Lift Off: Student Curriculum Module, the main text given to students during this unit, to be used in combination with the Student Data and Response Book, in which students record their answers to activities.

Supporting Resources:

- *STEM CIP: 3-2-1 Lift Off: Student Data and Response Book* (CUR5340)
- *STEM CIP: 3-2-1 Lift Off: Teacher's Guide with CD* (CUR5326)
- *STEM CIP: Chip Off the Old Block: Teacher's Guide + CD* (CUR5265)



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