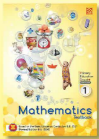
Curriculum B.E. 2560

athematics

Primary * Education Smart+

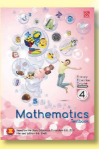
Prathomsuksa 1-6

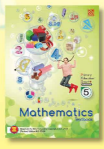




























Title	Bookcode	Price (Baht)	QTY	Amount
Primary Education Smart Plus Mathematics (TB) P.1	BCRB291038	225.00		
Primary Education Smart Plus Mathematics (TB) P.2	BCRB292038	255.00		
Primary Education Smart Plus Mathematics (TB) P.3	BCRB293038	285.00		
Primary Education Smart Plus Mathematics (TB) P.4	BCRB294038	315.00		
Primary Education Smart Plus Mathematics (TB) P.5	BCRB295038	320.00		
Primary Education Smart Plus Mathematics (TB) P.6	BCRB296038	355.00		
Primary Education Smart Plus Mathematics (WB) P.1	BIRB351038	95.00		
Primary Education Smart Plus Mathematics (WB) P.2	BIRB352038	95.00		
Primary Education Smart Plus Mathematics (WB) P.3	BIRB353038	95.00		
Primary Education Smart Plus Mathematics (WB) P.4	BIRB354038	130.00		
Primary Education Smart Plus Mathematics (WB) P.5	BIRB355038	130.00		
Primary Education Smart Plus Mathematics (WB) P.6	BIRB356038	130.00		

Total Amount



Pelangi Publishing (Thailand) Co., Ltd. www.PelangiThai.com บริษัท เพอลังอิ พับลิชชิ่ง (ประเทศไทย) จำกัด ร้านหนังสือออนไลน์ • ห้องสมุดออนไลน์

1213/364 ซอยลาดพร้าว 94 ถนนลาดพร้าว แขวงพลับพลา เขตวังทองหลาง กรุงเทพฯ 10310 1213/364 Soi Latphrao 94, Latphrao Rd., Plubpla, Wangthonglang, Bangkok 10310 Thailand ◆ Tel. (662) 935-6368-9 ◆ Fax: (662) 934-8160 # 0 ◆ E-mail: ppt@pelangibooks.com ◆

Distributed by

















Mathematics

Prathomsuksa 1-6 Primary

Education **Smart**

- Based on the Basic Education Curriculum B.E. 2551 (Revised Edition B.E. 2560).
- Both Textbooks & Workbooks are available.
- Free Teacher's Guides and Answer Keys are provided.
- Providing KWL approach facilitates teachers to adopt a constructivist teaching method.
- Encouraging students being actively involved in thinking about their learning.
- STEM Activity, a problem-based project, complements the lesson which also incorporates the 4C's of the 21st Century Skills such as Communication, Collaboration, Critical Thinking and Creativity.

Special Features

in this book



K What I know

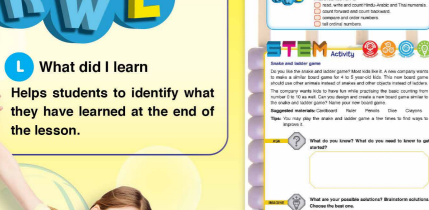
Encourages students to recall and list down what they know about the topic.



What I want to know

Provides the learning outcomes of the lesson and encourages students to share what they want to learn in the topic.

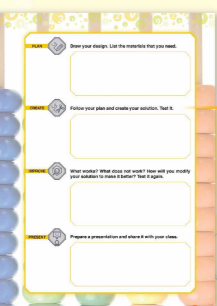






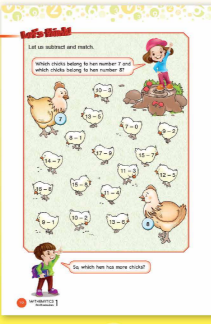


Provides an activity that engages in the application of knowledge of scientists, mathematicians and engineers.





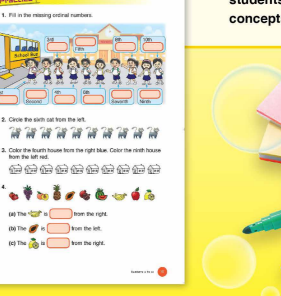
Challenges students with questions that promote higher thinking skills.



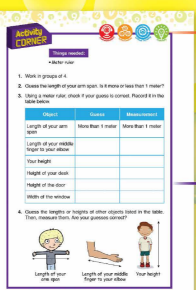


Practice

Provides exercises to reinforce students' grasp of mathematical concepts.









Provides practical activities to enhance students' interest, knowledge and experience in learning mathematics.





Sharing thoughts, questions, ideas & solutions.



Collaboration

Working together to reach a goal. Putting talent, expertise and smarts to work.



Critical Thinking

Looking at problems in a new way and linking learning across subjects & disciplines.



Creativity

Trying new approaches to get things done equals innovation & invention.





