

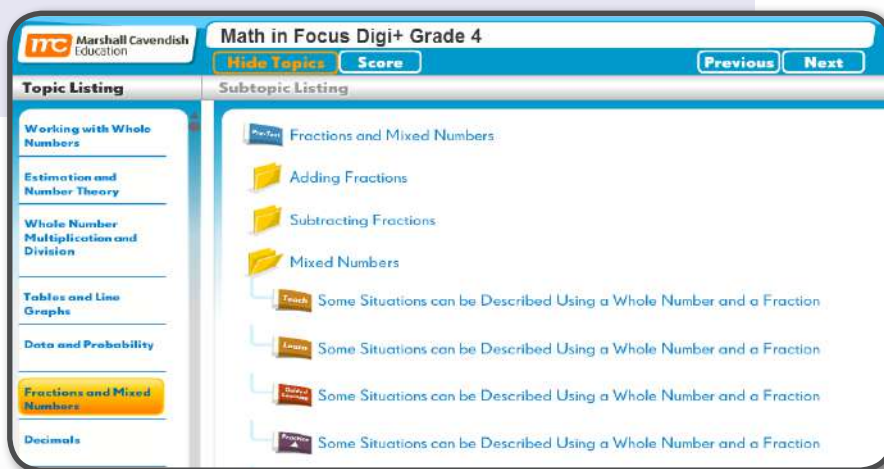
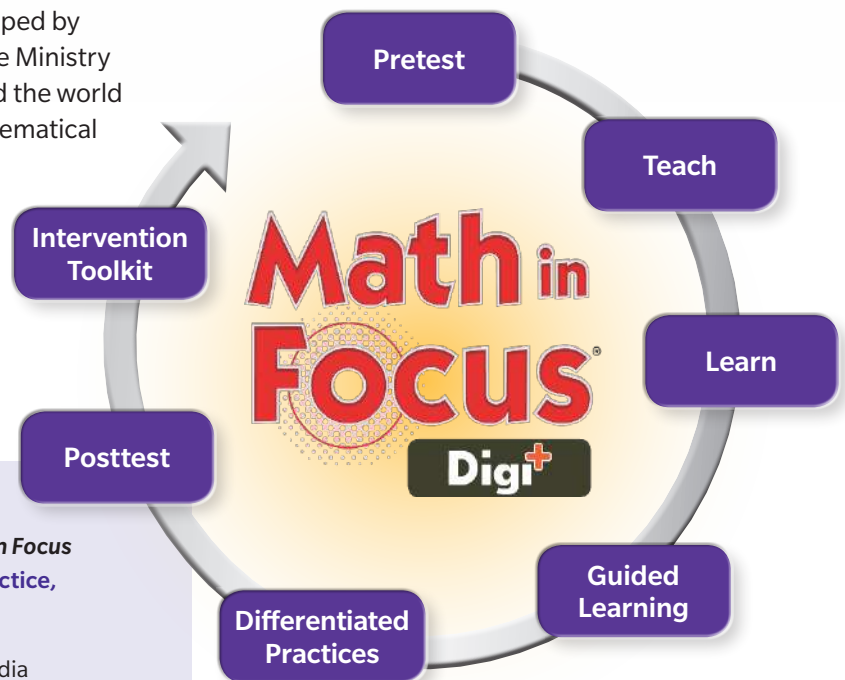
Math in Focus: International Results. Proven pedagogy. Engaged Students.

Math in Focus[®] is based on the materials developed by Marshall Cavendish[®] and approved by the Singapore Ministry of Education. It draws on best practices from around the world and highlights problem solving as the focus of mathematical learning.

Math in Focus[®] **Digi+**[™] is a comprehensive digital curriculum that is built to accompany **Math in Focus** © 2015 and serves as a major digital enhancement for the Grades 1–5 program.

KEY FEATURES OF MATH IN FOCUS[®] DIGI+[™]

- Each **Math in Focus**[®] **Digi+**[™] lesson contains seven components, which are aligned to every part of **Math in Focus** lessons: **Pretest**, **Teach**, **Learn**, **Guided Learning**, **Practice**, **Posttest**, and **Intervention**.
- **Math in Focus**[®] **Digi+**[™] contains thousands of multimedia resources for student mastery at all ability levels. Practice materials include engaging graphics and animations to illustrate math concepts as well as virtual manipulatives to develop deeper understanding.



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KEY FEATURES OF MATH IN FOCUS® DIGI+™

- Teachers can gauge student understanding through **pre- and post-test evaluations**. **Intervention tests** are available for struggling students.
- Practices are carefully crafted with **step-by-step scaffolding**, and can be printed out or assigned as online homework. Teachers can create groups according to ability level and assign practices at the group level.
- **Automatic grading** saves time and keeps track of student progress. Teachers can export progress reports to Excel® for electronic or hard copy filing.
- **Intervention solution:** *Math in Focus® Digi+™* allows teachers to easily identify struggling students and assign lessons generated based on student results.
- **Assessment:** Pretests and posttests can be assigned, delivered, and automatically graded, saving time for the teacher. Appropriate remediation and additional problems can be assigned to help students meet basic requirements without impacting class time.
- **Built-in interactive whiteboard** features let teachers write notes and highlight important parts of the lesson. Adhering to the C–P–A approach, *Math in Focus® Digi+™* contains powerful manipulatives that enable teachers to demonstrate key ideas easily in order to develop a deeper understanding of abstract ideas and encourage active participation by students.

Solve.
A clown gave out 258 balloons on Saturday.
He gave out 415 balloons on Sunday.
How many more balloons did the clown give out on Sunday than on Saturday?

258 ?

Saturday

Sunday

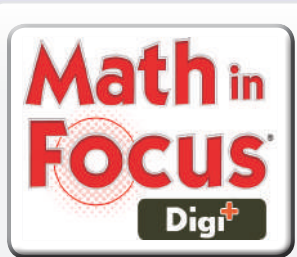
415

The clown gave out more balloons on Sunday than on Saturday.

Mrs. Garcia sold 2,150 apples on Saturday.
She sold 527 fewer apples on Sunday than on Saturday.
How many apples did she sell on both days?

Let's read this problem together.

Teach



Math in Focus® Digi+™
is included in the
Math in Focus
Premium Hybrid
Online Edition

Visit hnhco.com/MIF-DIGIplus for a virtual presentation on how *Math in Focus® Digi+™* can transform your classroom.

Visit http://mifdigiplus.mceducation.us/demo_account to register and request an evaluation account!

For more information and a product preview, visit:
hnhco.com/mathinfocus

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