Did you just ask, “What’s NEW?”

1. A new scope and sequence - all content at every grade is organized by Major, Supporting, and Additional Clusters because this best promotes connections necessary for understanding.

2. A new format supports students in documenting their thoughts in both a digital (ACTIVe-book) and a print workspace (consumable student edition).

3. Visual Learning Animation Plus includes new interactivities to build understanding through classroom conversations and increase student engagement, and Another Look Homework Videos continue that support during homework. Anywhere, anytime access to each through BouncePages on your mobile device.

4. Problem-based learning, Solve and Share, is now the 1st step of every lesson at all grades (print and digital) with strong teaching support to ensure effective implementation.

5. Homework and Practice built right into the student’s edition saves teachers time and promotes computational thinking, fluency, and applications through rich problem solving.

6. Practice Buddy powered by Math XL, personalizes a student’s practice and homework experience; ensures they are not practicing a skill or concept incorrectly; and provides teachers with instant, data-driven information on what students do and do not understand.

7. Expanded differentiation through multiple modalities - new Math Tools, Math Games, Math and Science Activities, Problem Solving Reading Activities, Today’s Challenge promote reasoning and application.

8. Increase opportunities for students to demonstrate understanding in all assessment modalities through online TestNav and print in the form of the next generation assessments.

9. New, explicit instructional models help students develop and eventually master the Standards for Mathematical Practices and develop the fluency and academic vocabulary necessary to be successful on the upcoming assessments.

10. Expanded use of PearsonRealize.com offers greater flexibility in navigation, assigning resources, searching, customization, planning, assessing, and analyzing data.

Thanks for asking!

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