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Think central 5th grade answers

Choose a theme. Then choose HMH. New for the 17-18 school year on PC, our K-6 math classes will use GO Math from Houghton Mifflin Harcourt as a resource for students, families and teachers. How can I access GO Math resources online? Think Central Go Math LOGIN Families can access resources, materials, tutorial math on-site videos, an interactive version of student text and more! Please use your child's login details to access these materials. If you don't know your child's login, please contact your child's teacher. Thanks to Houghton Mifflin Harcourt, the links below will allow families to quickly access student text online. However, for more features, videos and interactive features, please go in to think Central above. Kindergarten Student Text - Access for Families 1st Class Student Text - Access for Families 2nd Class Student Text - Access for Families 3rd Class Student Text - Access for Families 4th Grade Student Text - Access for Families 5th Grade Student Text - Access for Families 5th Grade Student Text - Access for Families Why Go Math? After careful consideration of several tutorials, GO Math was chosen based on several key features. The tutorial and resources emphasize mathematical understanding, computational fluency and applications in real life. The materials are flexible enough to allow our teachers to make adjustments as needed and to use strategies and lessons that we already know are effective in meeting the needs of students. After all, our goal is to get our students to learn and use math and math thinking rather than study GO Math as a program. There is a great emphasis on math talk, which encourages students to explain their thinking. Having students verbalize their thinking is important in developing a deep understanding of concepts. You really understand the concept or procedure when you can explain it to others! There is a notebook provided at each level of the class so that students can save these resources. There is an interactive student edition available online at Think Central below, which provides additional overview and practice for your child when needed. Mathematics on-site videos are provided online by Think Central link below for each concept. These short videos provide an explanation or a short tutorial for a specific concept or skill. How will GO Math be used in my child's classroom? GO Math will be used as a valuable resource for both teachers and students to provide the foundation for our math curriculum. However, we clearly recognize the experience of our and know that the national series of textbooks will not accurately meet the needs of our students here in Penn Cumbria. You may notice that we don't use each lesson or follow the exact design of the lesson in GO Math, depending on the concepts we teach. You can Note that at some levels of the class, we have reworked some quizzes or tests to better meet the needs of our students. What about basic computing? Doesn't that matter? Absolutely! Basic fluency facts and computational fluency are very important skills for children to develop. The more automatically these basic skills become, the more a student can devote an effort to things like problem solving and critical thinking. However, while the ability to do calculations or follow the procedure is important, it is equally important that students understand why procedures work, so that they are better prepared to apply mathematical concepts when faced with new situations. After all, life is changing rapidly today and our children should be able to apply what they know to solve new problems in the future. Do I still have questions about how math is taught today? How can I find out more? The National Council of Mathematics Teachers has a great book called, This Elementary: A Parent's Guide to Mathematics K-5. If you would like to borrow a copy, please contact our office at 814-886-8121. 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