


Go Math Academy

is another great resource that can help you and your child with a video example of a problem from each lesson.

1. Go to <http://www.hmhco.com/GoMathAcademy>
2. Enter your grade level and choose a topic hit GO
3. A one-time screen will ask for your first name, last name, e-mail, and date of birth
4. Then you can watch the video on that lesson



The screenshot displays the Go Math Academy website interface. At the top left is the Go Math Academy logo, which features a globe and the text "GO MATH! ACADEMY". To the right of the logo, the page title "Math Help Videos" is displayed in large white letters, with the subtitle "Hundreds of math help videos for grades K to 6" below it. On the left side, there is a search and filter section. It includes a search bar with the text "Search by keyword" and a green "GO" button. Below the search bar is the word "OR" and a dropdown menu set to "Grade 3". Underneath that is another dropdown menu set to "Multiplication F..." and a green "GO" button. Below the search section, there is a section titled "Multiplication Facts and Strategies" with "10 videos found" listed below it. The list includes: 1. Multiply with 2 and 4, 2. Multiply with 5 and 10, 3. Multiply with 3 and 6, 4. Algebra: Distributive Property, and 5. Multiply with 7. On the right side, there is a video player. The video shows a man in a blue shirt and pink tie looking at a whiteboard. On the whiteboard, there are two yellow shapes: a square and a triangle. A hand is holding a black marker, pointing at the shapes. A text box in the upper right corner of the video player contains the question: "What are some ways to multiply 3 and 6? Ali had some craft sticks. She decided to make shapes. If she used one craft stick for each side of the shape, would Ali use more craft sticks for 6 squares or 8 triangles?". Below the video player, the video title "3. Multiply with 3 and 6" is displayed. At the bottom of the page, there is a green wavy line representing grass. Below the grass, there is a small text box that says: "Search our library for engaging math help videos featuring an award-winning math educator. They're great for math homework help, because they follow proven methods used in schools."