### free calculus help

**free calculus help** is an invaluable resource for students grappling with one of the most challenging subjects in mathematics. As calculus forms the foundation for many advanced disciplines, understanding its principles is crucial for academic success in fields such as physics, engineering, and economics. This article will explore various avenues for obtaining free calculus help, including online resources, study groups, tutoring options, and educational tools. We will also discuss effective strategies for mastering calculus and addressing common challenges faced by students.

Following the introduction, this article will provide a comprehensive overview of available resources, practical tips for learning calculus, and how to make the most of these free help options.

- Understanding the Need for Calculus Help
- Online Resources for Free Calculus Help
- Study Groups and Peer Support
- Utilizing Tutoring Services
- Educational Tools and Apps
- Effective Learning Strategies for Calculus

### Understanding the Need for Calculus Help

Calculus is often perceived as a complex and daunting subject, primarily due to its abstract concepts and advanced problem-solving requirements. Many students struggle with topics such as limits, derivatives, integrals, and the Fundamental Theorem of Calculus. Understanding why students seek free calculus help can illuminate the various challenges they face.

### **Common Challenges in Learning Calculus**

Students may encounter various obstacles when studying calculus, including:

- **Abstract Concepts:** The theoretical nature of calculus can make it difficult for students to grasp essential concepts.
- Problem-Solving Skills: Calculus problems often require advanced analytical and

critical thinking skills.

- **Real-World Applications:** Students may struggle to connect calculus concepts to practical applications in science and engineering.
- **Resource Accessibility:** Not all students have access to quality textbooks or tutoring services.

Recognizing these challenges is the first step toward seeking effective help and developing a deeper understanding of calculus.

### **Online Resources for Free Calculus Help**

The internet offers a wealth of free resources for students seeking calculus help. These tools can provide supplemental instruction, practice problems, and interactive learning experiences.

#### **Educational Websites**

Numerous educational websites specialize in mathematics and offer comprehensive calculus resources. Some popular sites include:

- **Khan Academy:** Offers video tutorials, practice exercises, and a personalized learning dashboard.
- **Coursera:** Provides free courses from top universities, including calculus and related subjects.
- MIT OpenCourseWare: Features free lecture notes, exams, and videos from actual MIT calculus courses.
- **PatrickJMT:** A YouTube channel with numerous calculus tutorials and problem-solving videos.

These sites can help students reinforce their understanding of calculus concepts and provide step-by-step solutions to complex problems.

#### **Online Forums and Communities**

Engaging with online forums and communities can also enhance students' learning experiences. Platforms such as:

- **Reddit (r/calculus):** A community where students can ask questions and share resources.
- Math Stack Exchange: A question-and-answer site specifically for math topics, including calculus.
- **Chegg Study:** While primarily a paid service, Chegg offers some free resources and community support.

These platforms allow students to seek help from peers and experts, fostering a collaborative learning environment.

### **Study Groups and Peer Support**

Studying calculus in isolation can be challenging. Forming study groups can provide motivation, accountability, and diverse perspectives on problem-solving.

### **Benefits of Study Groups**

Participating in a study group offers several advantages:

- **Collaborative Learning:** Discussing problems and solutions with peers can reinforce understanding.
- **Diverse Approaches:** Different students may have unique methods for solving calculus problems.
- **Enhanced Motivation:** Working together can increase commitment to studying and improve productivity.
- **Peer Tutoring:** More proficient students can help those struggling with specific topics.

Creating a supportive study environment can significantly impact students' success in calculus.

### **Utilizing Tutoring Services**

For students who require more personalized assistance, seeking free or low-cost tutoring

services can be beneficial. Many educational institutions and community programs offer tutoring options.

### Where to Find Free Tutoring

Students can explore various avenues for free tutoring assistance:

- **School Tutoring Programs:** Many schools provide free tutoring services to help students succeed academically.
- Local Libraries: Some libraries host tutoring sessions or study groups focused on mathematics.
- **Community Colleges:** Local colleges often offer free tutoring sessions for high school students.
- Online Tutoring Platforms: Websites like Tutor.com offer free trials and sometimes free tutoring during specific hours.

These resources can help students receive the individualized support they need to excel in calculus.

### **Educational Tools and Apps**

In the digital age, students have access to various educational tools and apps that can enhance their calculus learning experience.

### **Recommended Apps for Learning Calculus**

Several apps are designed to assist students in learning calculus concepts effectively:

- Photomath: Allows students to scan and solve math problems, providing step-bystep explanations.
- **Wolfram Alpha:** A computational engine that can solve a wide range of calculus problems and provide detailed solutions.
- **Desmos:** A graphing calculator app that helps students visualize calculus functions and their behaviors.
- Socratic by Google: An app that helps students understand math problems by

providing explanations and resources.

These tools can empower students to tackle calculus problems independently while enhancing their understanding.

### **Effective Learning Strategies for Calculus**

To maximize the benefits of free calculus help, students should adopt effective learning strategies tailored to their individual needs.

### **Study Techniques for Success**

Implementing specific study techniques can improve comprehension and retention in calculus:

- **Practice Regularly:** Consistent practice is crucial for mastering calculus concepts and problem-solving.
- **Seek Help Early:** Address difficulties as they arise rather than waiting until they accumulate.
- **Utilize Visual Aids:** Diagrams and graphs can help visualize complex problems, making them easier to understand.
- Work on Sample Problems: Solving a variety of problems can prepare students for different types of questions.

By employing these strategies, students can enhance their learning experience and build a solid foundation in calculus.

### **Conclusion**

In conclusion, obtaining **free calculus help** is essential for students striving to master this challenging subject. By leveraging online resources, participating in study groups, utilizing tutoring services, and incorporating educational tools, students can gain a deeper understanding of calculus concepts. Implementing effective learning strategies will further enhance their ability to tackle calculus problems. With the right support and resources, students can confidently navigate the complexities of calculus and achieve academic success.

# Q: What are some effective online resources for free calculus help?

A: Effective online resources for free calculus help include Khan Academy, Coursera, MIT OpenCourseWare, and PatrickJMT on YouTube. These platforms provide educational videos, practice exercises, and free courses from reputable institutions.

### Q: How can study groups enhance learning in calculus?

A: Study groups enhance learning by promoting collaborative learning, providing diverse problem-solving approaches, enhancing motivation, and allowing peer tutoring, which can help students better understand complex calculus concepts.

### Q: Where can I find free tutoring for calculus?

A: Free tutoring for calculus can often be found through school programs, local libraries, community colleges, and online platforms that offer free trials or specific hours of free tutoring.

### Q: What educational tools are helpful for learning calculus?

A: Helpful educational tools include apps like Photomath for problem solving, Wolfram Alpha for solutions and explanations, Desmos for graphing, and Socratic by Google for understanding math problems.

# Q: What are some common challenges students face when learning calculus?

A: Common challenges include grappling with abstract concepts, developing strong problem-solving skills, connecting calculus to real-world applications, and accessing quality resources.

# Q: How often should I practice calculus to improve my understanding?

A: Regular practice is key; students should aim to practice calculus problems several times a week, focusing on different topics and problem types to reinforce their understanding.

### Q: Why is it important to seek help early in calculus?

A: Seeking help early prevents difficulties from accumulating, allowing students to address misunderstandings before they hinder further learning and making it easier to grasp more advanced calculus concepts.

## Q: Are there any free resources for calculus practice problems?

A: Yes, many websites such as Khan Academy, Paul's Online Math Notes, and various educational YouTube channels offer free practice problems with detailed solutions to help students hone their skills.

## Q: What study techniques are most effective for mastering calculus?

A: Effective study techniques include consistent practice, seeking help when needed, using visual aids to understand concepts, and working on a variety of sample problems to prepare for exams.

# Q: How can I connect calculus concepts to real-world applications?

A: To connect calculus concepts to real-world applications, students can study topics such as rates of change in physics, optimization in economics, and the modeling of natural phenomena, which often rely on calculus principles.

### **Free Calculus Help**

Find other PDF articles:

 $\underline{http://www.speargroupllc.com/algebra-suggest-005/files?dataid=xkl98-9665\&title=end-of-semester-test-algebra-2b.pdf}$ 

free calculus help: Homeschool Your Child for Free LauraMaery Gold, Joan M. Zielinski, 2009-08-04 Provide a solid education at home without breaking the bank. Introduced in 2000, Homeschool Your Child for Free gave countless parents the plan and peace of mind to get their kids' education on the right track. Now, authors LauraMaery Gold and Joan M. Zielinski have revised and updated their popular guide, offering their expert homeschooling advice and information, plus new tools and resources to help you and your child succeed: • Complete curriculum plans for a comprehensive education, from preschool through high school • Where to find free online courses; NEW! • Ways to partner with public schools; NEW! • Legal guidelines and compliance requirements for home educators • Keys to graduating a homeschooler; NEW! • Developing personal finance management and life skills; NEW! • Teaching tips and motivators from successful homeschoolers • Career and vocational guidance; NEW! • And so much more! Comprehensive and clear, Homeschool Your Child for Free gives you access to free instructional material-from reading-readiness activities for preschoolers to science projects for teens-to help build a strong foundation that will last into adulthood. You don't need to drain your bank account to guarantee a good education for your child. With a computer and the Internet, you have the largest library and laboratory right at your fingertips-all for free!

free calculus help:,

free calculus help: Calculus Textbook for College and University USA Ibrahim Sikder, 2023-06-04 Calculus Textbook

free calculus help: Calculus: 1,001 Practice Problems For Dummies (+ Free Online Practice)
Patrick Jones, 2014-07-22 Practice makes perfect—and helps deepen your understanding of calculus
1001 Calculus Practice Problems For Dummies takes you beyond the instruction and guidance
offered in Calculus For Dummies, giving you 1001 opportunities to practice solving problems from
the major topics in your calculus course. Plus, an online component provides you with a collection of
calculus problems presented in multiple-choice format to further help you test your skills as you go.
Gives you a chance to practice and reinforce the skills you learn in your calculus course Helps you
refine your understanding of calculus Practice problems with answer explanations that detail every
step of every problem The practice problems in 1001 Calculus Practice Problems For Dummies
range in areas of difficulty and style, providing you with the practice help you need to score high at
exam time.

free calculus help: CliffsQuickReview Calculus Jonathan J White, Bernard V Zandy, 2010-12-29 CliffsQuickReview course guides cover the essentials of your toughest subjects. Get a firm grip on core concepts and key material, and test your newfound knowledge with review questions. Whether you're new to limits, derivatives, and integrals or just brushing up on your knowledge of the subject, CliffsQuickReview Calculus can help. This guide covers calculus topics such as limits at infinity, differential rules, and integration by parts. You'll also tackle other concepts, including Differentiation of inverse trigonometric functions Distance, velocity, and acceleration Volumes of solids with known cross sections Extreme value theorem Concavity and points of inflection CliffsQuickReview Calculus acts as a supplement to your other learning materials. Use this reference in any way that fits your personal style for study and review — you decide what works best with your needs. You can flip through the book until you find what you're looking for — it's organized to gradually build on key concepts. Here are just a few other ways you can search for topics: Use the free Pocket Guide full of essential information. Get a glimpse of what you'll gain from a chapter by reading through the Chapter Check-In at the beginning of each chapter. Use the Chapter Checkout at the end of each chapter to gauge your grasp of the important information you need to know. Test your knowledge more completely in the COR Review and look for additional sources of information in the CQR Resource Center. Tap the glossary to find key terms fast. With titles available for all the most popular high school and college courses, CliffsQuickReview guides are comprehensive resources that can help you get the best possible grades.

free calculus help: Famous Websites in Mathematics KUPARALA VENKATA VIDYASAGAR, 2021-12-22 Department of Mathematics, SVLNS Government Degree College, Bheemunipatnam, Visakhapatnam District launching the book titled Famous Website in Mathematics. This book is entirely a work of collection of websites useful to the research scholars as well as PG and UG students.

free calculus help: How the Brain Learns Mathematics David A. Sousa, 2007-09-17 Learn how the brain processes mathematical concepts and why some students develop math anxiety! David A. Sousa discusses the cognitive mechanisms for learning mathematics and the environmental and developmental factors that contribute to mathematics difficulties. This award-winning text examines: Children's innate number sense and how the brain develops an understanding of number relationships Rationales for modifying lessons to meet the developmental learning stages of young children, preadolescents, and adolescents How to plan lessons in PreK-12 mathematics Implications of current research for planning mathematics lessons, including discoveries about memory systems and lesson timing Methods to help elementary and secondary school teachers detect mathematics difficulties Clear connections to the NCTM standards and curriculum focal points

**free calculus help:** Algebra II: 1001 Practice Problems For Dummies (+ Free Online Practice) Mary Jane Sterling, 2022-06-08 Challenging and fun problems on every topic in a typical Algebra II course Algebra II: 1001 Practice Problems For Dummies gives you 1,001 opportunities to practice

solving problems on all the major topics in Algebra II—in the book and online! Get extra help with tricky subjects, solidify what you've already learned, and get in-depth walk-throughs for every problem with this useful book. These practice problems and detailed answer explanations will get your advanced algebra juices flowing, no matter what your skill level. Thanks to Dummies, you have a resource to help you put key concepts into practice. Work through practice problems on all Algebra II topics covered in class Step through detailed solutions for every problem to build your understanding Access practice questions online to study anywhere, any time Improve your grade and up your study game with practice, practice, practice The material presented in Algebra II: 1001 Practice Problems For Dummies is an excellent resource for students, as well as parents and tutors looking to help supplement classroom instruction. Algebra II: 1001 Practice Problems For Dummies (9781119883562) was previously published as 1,001 Algebra II Practice Problems For Dummies (9781118446621). While this version features a new Dummies cover and design, the content is the same as the prior release and should not be considered a new or updated product.

free calculus help: Rookie Teaching For Dummies W. Michael Kelley, 2011-03-10 Navigate politics, paperwork, and legal issues Find your instructional style and make learning fun for your students! Gain the upper hand on your first day of school! This friendly guide reveals what they didn't teach you in your education classes, offering practical advice and tons of real-life examples to help you set up and maintain an orderly classroom, engage your students, establish a grading system, and develop positive relationships with parents and school administrators. The Dummies Way \* Explanations in plain English \* Get in, get out information \* Icons and other navigational aids \* Tear-out cheat sheet \* Top ten lists \* A dash of humor and fun

free calculus help: 5 Steps to a 5 AP Calculus AB William Ma, Grace Freedson, 2002-02-04 An exciting new series of study guides that lets each student design a course of study pitched to his or her individual needs and learning style Each year, more than one million U.S. high school students take one or more advanced placement (AP) exams, and, according to official projections, that number will continue to rise in the years ahead. That is because AP exams confer important benefits on those who do well on them. High AP scores are indispensable to gaining admission to most elite colleges. They provide students with a competitive edge when competing for grants and scholarships. And they allow students to bypass required university survey courses, saving on skyrocketing tuition fees. Designed to coincide perfectly with the most current AP exams, Five Steps to a 5 on the Advanced Placement Examinations guides contain several advanced features that set them above all competitors. Each guide is structured around an ingenious Five-Step Plan. The first step is to develop a study plan, the second builds knowledge, the third and fourth hone test-taking skills and strategies, and the fifth fosters the confidence students need to ace the tests. This flexible study tool is also tailored to three types of students. For the more structured student there is a Month-by-Month approach that follows the school year and a Calendar Countdown approach that begins with the new year. For students who leave studying to the last minute Basic Training covers the basics in just four weeks. Other outstanding features include: Sample tests that closely simulate real exams Review material based on the contents of the most recent tests Icons highlighting important facts, vocabulary, and frequently-asked questions Boxed quotes offering advice from students who have aced the exams and from AP teachers and college professors Websites and links to valuable online test resources, along with author e-mail addresses for students with follow-up questions Authors who are either AP course instructors or exam developers

free calculus help: Computer Support Collaborative Learining Practices Claire O'Malley, 2009-01-01

free calculus help: Journal of the American Medical Association , 1925 Includes proceedings of the association, papers read at the annual sessions, and lists of current medical literature.

free calculus help: Professional Engineer, 1924

**free calculus help:** <u>Pre-Calculus For Dummies</u> Yang Kuang, Elleyne Kase, 2012-06-26 Offers an introduction to the principles of pre-calculus, covering such topics as functions, law of sines and

cosines, identities, sequences, series, and binomials.

free calculus help: The Well-Trained Mind Susan Wise Bauer, Jessie Wise, 2009-05-04 Outstanding... should be on every home educator's reference bookshelf. -- Homeschooling Today This educational bestseller has dominated its field for the last decade, sparking a homeschooling movement that has only continued to grow. It will instruct you, step by step, on how to give your child an academically rigorous, comprehensive education from preschool through high school. Two veteran home educators outline the classical pattern of education -- the trivium -- which organizes learning around the maturing capacity of the child's mind. With this model, you will be able to instruct your child in all levels of reading, writing, history, geography, mathematics, science, foreign languages, rhetoric, logic, art, and music, regardless of your own aptitude in those subjects. Newly revised and updated, The Well-Trained Mind includes detailed book lists with complete ordering information; up-to-date listings of resources, publications, and Internet links; and useful contact information.

free calculus help: Mind, Brain, and Free Will Richard Swinburne, 2013-01-17 Mind, Brain, and Free Will presents a powerful new case for substance dualism (the theory that humans consist of two parts body and soul) and for libertarian free will (that humans have some freedom to choose between alternatives, independently of the causes which influence them). Richard Swinburne begins by analysing the criteria for one event or substance being the same event or substance as another one, and the criteria for an event being metaphysically possible; and then goes on to analyse the criteria for beliefs about these issues being rational or justified. Given these criteria, he then proceeds to argue that pure mental events (including conscious events) are distinct from physical events and interact with them. He claims that no result from neuroscience or any other science could show that there is no such interaction, and illustrates this claim by showing that recent scientific work (such as Libet's experiments) has no tendency whatever to show that our intentions do not cause brain events. Swinburne goes on to argue for agent causation, that to speak precisely it is we, and not our intentions, that cause our brain events. It is metaphysically possible that each of us could acquire a new brain or continue to exist without a brain; and so we are essentially souls. Brain events and conscious events are so different from each other that it would not be possible to establish a scientific theory which would predict what each of us would do in situations of moral conflict. Hence given a crucial epistemological principle (the Principle of Credulity), we should believe that things are as they seem to be: that we make choices independently of the causes which influence us. According to Swinburne's lucid and ambitious account, it follows that we are morally responsible for our actions.

free calculus help: Secondary Teachers Guide to Free Curriculum Materials , 2010 free calculus help: American Machinist & Automated Manufacturing , 1924

free calculus help: The Computer Supported Collaborative Learning (CSCL) Conference 2013, Volume 1 ISLS, 2014-04-23 The Computer Supported Collaborative Learning (CSCL) Conference 2013 proceedings, Volume 1

free calculus help: Advanced Topics in Mathematical Analysis Michael Ruzhansky, Hemen Dutta, 2019-01-08 Advanced Topics in Mathematical Analysis is aimed at researchers, graduate students, and educators with an interest in mathematical analysis, and in mathematics more generally. The book aims to present theory, methods, and applications of the selected topics that have significant, useful relevance to contemporary research.

### Related to free calculus help

"Free of" vs. "Free from" - English Language & Usage Stack Exchange If so, my analysis amounts to a rule in search of actual usage—a prescription rather than a description. In any event, the impressive rise of "free of" against "free from" over

**grammaticality - Is the phrase "for free" correct? - English** 6 For free is an informal phrase used to mean "without cost or payment." These professionals were giving their time for free. The phrase is correct; you should not use it where

What is the opposite of "free" as in "free of charge"? What is the opposite of free as in "free of charge" (when we speak about prices)? We can add not for negation, but I am looking for a single word

word usage - Alternatives for "Are you free now?" - English I want to make a official call and ask the other person whether he is free or not at that particular time. I think asking, "Are you free now?" does't sound formal. So, are there any

Why does "free" have 2 meanings? (Gratis and Libre) 'Free' absolutely means 'free from any sorts constraints or controls. The context determines its different denotations, if any, as in 'free press', 'fee speech', 'free stuff' etc

**etymology - Origin of the phrase "free, white, and twenty-one** The fact that it was well-established long before OP's 1930s movies is attested by this sentence in the Transactions of the Annual Meeting from the South Carolina Bar Association, 1886 And to

For free vs. free of charges [duplicate] - English Language & Usage I don't think there's any difference in meaning, although "free of charges" is much less common than "free of charge". Regarding your second question about context: given that

**slang - Is there a word for people who revel in freebies that isn't** I was looking for a word for someone that is really into getting free things, that doesn't necessarily carry a negative connotation. I'd describe them as: that person that shows

How to ask about one's availability? "free/available/not busy"? Saying free or available rather than busy may be considered a more "positive" enquiry. It may also simply mean that you expect the person to be busy rather than free, rather than the other way

**Does the sign "Take Free" make sense? - English Language** 2 The two-word sign "take free" in English is increasingly used in Japan to offer complimentary publications and other products. Is the phrase, which is considered kind of

#### Related to free calculus help

Berea's Baldwin-Wallace College offers free calculus help (Cleveland.com14y) Baldwin-Wallace College will offer a free calculus lecture series. Edwin F. Meyer, Ph.D, will present the sixweek series from 7-7:50 p.m. on June 14 and the following five Tuesdays. It will be in

**Berea's Baldwin-Wallace College offers free calculus help** (Cleveland.com14y) Baldwin-Wallace College will offer a free calculus lecture series. Edwin F. Meyer, Ph.D, will present the sixweek series from 7-7:50 p.m. on June 14 and the following five Tuesdays. It will be in

**Learn Calculus With These Four Online Courses** (Lifehacker6y) Part of the premise of Good Will Hunting is that if you're smart enough, you should skip formal education and teach yourself with books. And that was before prestigious universities started uploading

**Learn Calculus With These Four Online Courses** (Lifehacker6y) Part of the premise of Good Will Hunting is that if you're smart enough, you should skip formal education and teach yourself with books. And that was before prestigious universities started uploading

Rockford teacher retires after 30 years, offers free calculus help to area students (fox17online5y) ROCKFORD, Mich. — As teachers get ready to head back to class, some are risking everything and taking a stand for public health. A math teacher in West Michigan is using his early retirement to teach

Rockford teacher retires after 30 years, offers free calculus help to area students (fox17online5y) ROCKFORD, Mich. — As teachers get ready to head back to class, some are risking everything and taking a stand for public health. A math teacher in West Michigan is using his early retirement to teach

High school student publishes calculus book to help his peers (11Alive3y) ROUND ROCK, Texas — Round Rock High School Senior Aditya Velamuri tutors his fellow students in calculus. He knows how to teach others because he taught himself calculus when he was living in India High school student publishes calculus book to help his peers (11Alive3y) ROUND ROCK, Texas — Round Rock High School Senior Aditya Velamuri tutors his fellow students in calculus. He

knows how to teach others because he taught himself calculus when he was living in India Round Rock ISD student publishes calculus book to help his peers (KVUE3y) ROUND ROCK, Texas — Round Rock High School Senior Aditya Velamuri tutors his fellow students in calculus. He knows how to teach others because he taught himself calculus when he was living in India Round Rock ISD student publishes calculus book to help his peers (KVUE3y) ROUND ROCK, Texas — Round Rock High School Senior Aditya Velamuri tutors his fellow students in calculus. He knows how to teach others because he taught himself calculus when he was living in India New effort aims to revamp calculus to keep students in science, technology, engineering fields (USA Today2y) Correction & clarification: This article was updated to remove incorrect details about math courses and departments at the University of California, Santa Cruz. CAMBRIDGE, Mass. - Math professor

New effort aims to revamp calculus to keep students in science, technology, engineering fields (USA Today2y) Correction & clarification: This article was updated to remove incorrect details about math courses and departments at the University of California, Santa Cruz. CAMBRIDGE, Mass. - Math professor

How calculus (yes, math) can help leaders turn visions into reality (Fast Company1y) I've never forgotten my college professor for integral calculus, Mr. Whatever-his-name-was. I can still see him, standing at the front of the lecture hall, shirtsleeves rolled up, wielding a piece of How calculus (yes, math) can help leaders turn visions into reality (Fast Company1y) I've never forgotten my college professor for integral calculus, Mr. Whatever-his-name-was. I can still see him, standing at the front of the lecture hall, shirtsleeves rolled up, wielding a piece of Cut-Elimination and a Permutation-Free Sequent Calculus for Intuitionistic Logic (JSTOR Daily8y) This is a preview. Log in through your library . Abstract We describe a sequent calculus, based on work of Herbelin, of which the cut-free derivations are in 1-1 correspondence with the normal natural

**Cut-Elimination and a Permutation-Free Sequent Calculus for Intuitionistic Logic** (JSTOR Daily8y) This is a preview. Log in through your library . Abstract We describe a sequent calculus, based on work of Herbelin, of which the cut-free derivations are in 1-1 correspondence with the normal natural

Back to Home: <a href="http://www.speargroupllc.com">http://www.speargroupllc.com</a>