Continue



Melinda Fischl combines her knowledge and out-of-the-box thinking in her drainage system designs for roadways and bridges, from new structures to major reconstructions and widenings." Learn More Project management is a tricky undertaking. Successful project managers know enough about the technical aspects to answer difficult questions, but they also recognize and are honest about what they do not know. They build a strong team with diverse talents and subject matter experts to fill those gaps. They know how to be a good listener and when to act and make timely decisions." Learn More South of the smooth asphalt of US 290, beyond the towering IH 610/IH 69 interchange, and past the IH 10 frontage roads, you will find one of Consors marketing teams hard at work on creative transportation pursuits." Learn More Under Davids leadership, were excited to strategically grow and leverage our existing teammates with expertise that touches water resources. With his extensive network, Davids focus is identifying partnership opportunities to deliver future-ready infrastructure." Learn More SR 9/I-95 Express Lane selected by Design-Build Institute of America Florida Region as a 2022 Design-Build Project of the Year!" Learn More The Yankee Jims Bridge project is a case study in how CMGC delivery offers three unique benefits reduction in environmental footprint, implementation of innovative solutions and practical knowledge, and increase in cost control and estimating accuracy." Learn More Consor is driven to pair our Southeast teams established client partnerships with the expanded capabilities these leaders bring." Learn More Located just north of the Central Valley in California, near the bustling American River Parkway, our Rancho Cordova office is passionate about designing and delivering innovative roadway and bridge projects." Learn More In Vision Zero planning, the only acceptable number is none at allno loss of life on our transportation system is acceptable. Yet, when reviewing reams of crash data, its easy to get lost in statistics and forget the gravity of each loss." Learn More A professional engineer and commercial dive supervisor, Ikaika now leads Consors Pacific team. In addition to cultivating a thriving structural assessment and transportation planning and design practice, Ikaika is building a coastal engineering team deeply rooted in the challenges of island life." Learn More Through continued collaboration over the past three years, Jay Hedberg and Chad Maxwell have set a high standard thats been instrumental in expanding Consors CS team in Oregon." Learn More To celebrate Drinking Water Week, our professionals reflect on why they work in water and where they think the industry is headed." Learn More Since 1980, Consor has been a leader in water planning and design tackling these issues in the Westthis year were focused on bringing these services to clients across North America." Learn More Leading a group of nearly 400 people as our Central Region Director! When you ask Zina what has guided her career success, she will tell you it comes down to one simple motto: Jump at the chance to help with anything." Learn More Whether on a construction site or volleyball court, Mike Hagertys approach to fostering a successful team remains the same. And hes bringing this winning approach to our growing construction management group in Washingtonits all about the right people and a shared build-others-up ethos." Learn More In his latest feature for Central States Water Environment Association, Director of Utility Management Pete Mulvaney, explores sewer thermal exchange" Learn More Selecting the right type of reservoir means optimizing water system operations, improving water quality, minimizing community impacts, and managing budgets and long-term value for the owner but results in excellent, reliable service for their customers." Learn More Consor has once again been recognized as one of North Americas Top 50 Trenchless Engineering Firms by Trenchless Engineer since college. He currently serves as the ITE Mountain District International Director, collaborating with other thought leaders to drive progress globally." Learn More The increasing detection of contaminants like PFAS (per- and polyfluoroalkyl substances) in water sources has raised concerns about the safety and quality of this essential resource. Learn More Inspired by bustling Mississauga, a local hub for travel and recreation, our Ontario team is dedicated to delivering infrastructure solutions that keep the community thriving." Learn More Replacing reservoirs can be costly and new structures require space which isnt always readily available. One of the most rapid deployment rehabilitation options available is a carbon fiber coating technology." Learn More The Citys most recent project is the start of a series of upgrades over the next two decades that will support its efforts to modernize infrastructure for public health, environmental stewardship, and water quality preservation." Learn More To safeguard vital infrastructurelike dams and intake structures that supply our drinking water and bridges and roads that connect people with necessary services communities need proactive flood management. Our water resources services naturally round out the water and transportation infrastructure services we already provide." Learn More For a recent phase of South Valley Sewer Districts (SVSD) sewer rehabilitation program, the project team solved a unique problem." Learn More Joshs dedication to caring for our ecosystems and the communities who call them homeexemplifies Consors core value of integrity. We look forward to seeing how he continues applying his creativity to these critical water resources projects." Learn More Sonar (sound navigation and ranging) uses sound waves to efficiently map whats below the surface, like the floors of oceans, rivers, and dams, even when murky waters make gathering images difficult." Learn More Every year, specialized team members accredited by Society of Professional Rope Access Technicians (SPRAT) make the journey to initiate or update their certification with a variety of trainings." Learn More Consor designed a project to upsize and rehabilitate hundreds of feet of sewer pipe on Emery Street in Salt Lake City. In the end, it will more than double the original capacity!" Learn More Kellie Hernandez has been designing bridges across Arizonas striking desert landscape for a decade. Her burgeoning career is driven by one guiding principle: never turn down a challenge." Learn More Originally built for vehicular traffic, the bridge was rehabilitated and reopened in 2003 to pedestrians only as part of the Metro Nashville Greenway System. With its striking graphic streetscape and breathtaking views of downtown Nashville, its a must-see for tourists and locals alike." Learn More Built in 1892 for the Maroon Creek Light and Power Company, the pipeline and accompanying dam have been delivering water to the associated hydropower plant for more than 100 years." Learn More Advancements in lidar light detection and ranginghave made it possible to use remote sensing technology to cut through tree cover to capture three-dimensional information about Earths surface." Learn More Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor. Ut enim ad minim veniam, quis nostrud exercitation ullamco" Learn More Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor. Ut enim ad minim veniam, quis nostrud exercitation ullamcoLorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor. Ut enim ad minim veniam, quis nostrud exercitation ullamcoLorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor. Ut enim ad minim veniam, quis nostrud exercitation ullamco" Learn More Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor. Ut enim ad minim veniam, quis nostrud exercitation ullamco" Learn More Northwest of bustling Los Angeles, California, in the rolling hills above Chatsworth is the new master-planned community of Deerlake Ranch. The Poema Place Bridge serves as both the gateway to this new development and its primary access over the small but steep Devils Canyon Creek." Learn More A case study in the successful application of Trenchless Technology toolbox, a multi-year I&I Abatement Program for the City of St. Helens, Oregon, resulted in both reduced sanitary sewer overflows and treatment plant costs." Learn More Below the waterline, bridge foundations face scour, corrosion, and deterioration. To help agencies detect and address these challenges, the Federal Highway Administration (FHWA) recently updated two underwater bridge manuals. Structural assessment leader Jeff Rowe outlines key updates that support inspectors, engineers, and agencies in bridge preservation. learn more Email Address * Job* Select Job Accommodation Officer Accounting Technician Accounting Technician or Bookkeeper Acupuncturist Administrative Assistant Administrative Officer Offic Engineer or Flying Instructor Aircraft Assembler or Aircraft Assembler or Architect Artisan or Craftsperson Assembler or Inspector, Electrical Appliance Assembler, Fabricator or Inspector Athlete Authors or Writer Automobile Electrical Mechanic Automobile Mechanic Automobile Mechanic Automobile Mechanic Automobile Mechanic Automobile Mechanic Automobile Sorter Boat or Cable Ferry Operator Bookkeeper Bottle Sorter Box Packer Bricklayer Broadcast Technician Broker Insurance Building Caretaker Bus Dispatcher Bus Dispatcher Bus Development Officer or Marketing Butcher, Meat Cutter or Fishmonger Cabinet Finisher Cabinet Business Consultant Business Development Officer or Maintenance Technician Cafeteria Worker Car Washer Caregiver Carpenter Chain Saw Operator Chemical Engineer Civil Engineer Chemical Plant Machine Operator Chemical Plant Machine Operator Chemical Engineer Civil Engineer Chemical Plant Machine Operator Chemical Plant Machine Operator Chemical Engineer Chemical Plant Machine Operator Chemical Pla Instructor Commissioned Police Officer Computer Analyst Computer Engineer Computer Programmer Computer Programmer Computer Programmer Computer Systems Manager Computer Programmer Computer Programmer Computer Systems Manager Computer Programmer Computer Programmer Computer Systems Manager Computer Programmer Construction or Industrial Mechanics Construction Trades Helper or Labourer Construction Worker Consultant Travel Contractor or Supervisor, Electrical Trades Contractor or Supervisor, Heavy Equipment Contractor or Supervisor, Landscaping Contractor or Supervisor, Construction Trades Contractor or Supervisor, Heavy Equipment Contractor or Supervisor, Landscaping Contractor or Supervisor, Construction Trades Contractor or Supervisor, Contractor or Supervisor, Construction Trades Contractor or Supervisor, Contractor or Superv Supervisor, Mechanic Trades Contractor or Supervisor, Oil or Gas Drilling Contractor or Supervisor, Pipefitting Trade Cook Cosmetician Courter, Messenger or Door-to-door Distributor Court Clerk Data Processor Database Administrator Database Analyst Database Analyst Database Developer Delivery or Courier Service Driver Dental Hygienist or Dental Hygienist Denturologist Devops Engineer Dietitians or Nutritionist Digital Creator Dishwasher Dry Cleaning, Laundry Early Childhood Educators or Assistant Economist or Economic Policy Researcher Editor Education Consultant Electrical Power Line Electronics Service Technologist Electronics Assembler, Fabricator, Tester Electronics Engineer Electronics Engineering Technologist Elementary or Secondary School Teacher Assistant Elevator Constructor or Mechanics Esthetician Electrologist Event Coordinator Executive Housekeeper Fabric, Fur or Leather Cutter Factory Worker Financial Auditor Financial Manager Financial Sales Representative Fire Chief or Senior Firefighter Fish or Seafood Plant Worker Fish Processor Fishermen Fisherwomen Fishing Wessel Floor Covering Installer Flower Grower Food And Beverage Server Food Buyer Food Counter Attendant, Kitchen Helper Food Service Supervisor Food Technologist Forester Forestry Professional Forestry Technologist or Technician Forklift Operator Fruit Picker Furniture Finisher or Refinisher Furniture Finisher or Refinisher Furniture Finisher or Refinisher Furniture Finisher or Refinisher Furniture Finisher Furniture F Mineral Technologist Geologist Geologist Glass Forming or Finishing Machine Operator Glazier Graphic Arts Technician Graphic Designer or Illustrator Greenhouse Workers Grocery Packer Groundskeeper Hairdresser H Duty Cleaner Heavy Equipment Mechanic Heavy Equipment Mechanic Heavy Equipment Mechanics Helper Herbalist Herdsperson Home Support Worker Homemaker Horticulturist Hotel Cleaner Hotel Front Desk Clerk Housekeeping Aide Housekeeping Attendant Human Resources Manager Human Resources or Recruitment Officer Hydrologist Industrial Butchers or Meat Cutters, Poultry Preparers Industrial Electrician Industrial Engineer Industria Industrial Sewing Machine Operator Information Systems Analyst or Consultant Information Systems Analyst or Consultant Information Systems Operator Insurance Adjusters or Claims Examiner Insurance Adjusters or Claims Examiner Insurance Adjusters or Claims Examiner Insurance Adjusters or Consultant Information Systems Analyst or Consultant Information Systems Analy Watch Repairer Jewellery Repairer Journalist Judge Kitchen Helper Labourers in Food and Beverage Processing Labourers in Metal Fabrication Labourers in Mineral and Metal Processing Labourers in Rubber and Plastic Products Manufacturing Labourers in Textile Processing Landscape Architect Landscape Surveyor Land Machinery Operator Longshore Worker Lumber Graders or Other Wood Inspector Machine Fitter Machine Operator, Electrical Manufacturing Machining Tool Operator Machining Tool Operator Machinist Maintenance Worker Manicurist Manufacturing Machining Tool Operator Machining Tool Operator, Electrical Manufacturing Machining Tool Operator Machining or Inspector Mechanical Engineer Mechanical Engineer Mechanical Engineer Mechanical Engineer Medical Administrative Assistant Medical Administrative Assistant Medical Laboratory Technologist Merchandiser Merchandiser Methanical Engineer Methanical Engineer Methanical Engineer Mechanical Engineer Mechanica Climatologist Millwright Mine Labourer Mining Engineer Motor Vehicle Body Repairer Musician or Singer Nanny Network Administrator Nurse Aide, orderly or Patient Service Associate Nursery or Greenhouse Worker Nursing Co-ordinator or Supervisor Occupational Therapist Office Administrator Oil or Gas Driller Optician Optometrist Orderlies Orthotist Other Labourers in Processing and Manufacturing Other Trades Helpers and Labourers Packager Packa Personal Support Worker Personnel Clerk Pest Controller or Fumigator Pet Groomer or Animal Care Worker Petroleum, Gas or Chemical Process Operator Physiotherapist Pipefitter Plastic Products Assembler, Finisher Plumber Police Officer Power Engineers or Power Systems Operator Printing Press Operator Producer Producers, Director, Choreographer Project Manager Psychiatrist Psychologist Real Estate Agent or Salesperson Receptionist Reflexologist Refrigeration or Air Conditioning Mechanics Registered Nurse Repairer Research Assistant Residential or Commercial Installer or Servicer Respiratory Therapist, Clinical Perfusionist Restaurant or Food Service Manager Retail Salesperson Roofer or Shingler Sales or Account Representative Security Service Occupation Senior Manager Server Shipper Shipper or Receiver Shoe Repairer Shoemaker Software Developer Software Engineer or Partsperson Supervisor Tailor, Dressmaker, Furrier or Milliner Taxi or Limousine Driver or Chauffeur Teacher Section Supervisor Tailor, Dressmaker, Furrier or Milliner Taxi or Limousine Driver or Chauffeur Teacher Section Supervisor Tailor, Dressmaker, Furrier or Milliner Taxi or Limousine Driver or Chauffeur Teacher Section Supervisor Tailor, Dressmaker, Furrier or Milliner Taxi or Limousine Driver or Chauffeur Teacher Section Supervisor Tailor, Dressmaker, Furrier or Milliner Taxi or Limousine Driver or Chauffeur Teacher Section Supervisor Tailor, Dressmaker, Furrier or Milliner Taxi or Limousine Driver or Chauffeur Teacher Section S Occupation In Geomatics or Meteorology Telecommunications Line or Cable Worker Telemarketer Tool or Die Maker Toolmaker Tour Guide Transcriptionist Translator, Terminologist or Interpreter Transport Truck Driver Truck Loader Typist University Professor or Lecturer Upholsterer User Support Technician Veterinarian Waiter Washer Washer Water Woodworking Machine Operator Writer Preferred Location * Select Province Alberta British Columbia Manitoba New Brunswick Newfoundland and Labrador Northwest Territories Nova Scotia Nunavut Ontario Prince Edward Island Quebec Saskatchewan Yukon Consor is a water and transportation infrastructure consulting firm offering structural assessment, planning, engineering design, program management, and construction services. According to Fred Meek, a Senior Bridge Inspector at Consor, the firm is focused on going above, below, and beyond the surface to move people and communities forward through future-ready infrastructure needs across the lifecycle of transportation and water projects, including roadways, bridges, treatment facilities, water storage and distribution, conveyance, and drainage systems. Consor Drone Team Technology provided by gNext. In this case study, we will explore the challenges Consor encountered during inspections and the impact that gNexts solution had on their overall operations. Before integrating gNext into its operations, it struggled to achieve clean output models from dronecaptured images, especially when dealing with the vertical faces of structures. Processing times were lengthy, taking up an entire day in some cases, which hampered efficiency and delayed the sharing of critical data with clients. Meeks quest for a more efficient solution led him to discover gNext at the Commercial UAV Expo in 2021/2022. He was immediately impressed by a demo showcasing the ability to create detailed 3D models and terrain through stacked photosa stark improvement over what they previously used. The potential for enhancing their inspection processes was clear. The adoption of gNext brought about several benefits that directly addressed Consors pre-existing challenges: Efficiency in Processing: The time taken to upload and process photos was drastically reduced from a whole day to just 15 minutes to an hour. Improved Client satisfaction significantly. Quality of Models: The details in the models produced using gNext were noticeably of higher quality than before. Accessibility: Accessing gNext from anywherebe it on the phone or through a browseradded unparalleled flexibility to their operations. Additionally, Meek highlighted the gNext teams responsiveness and support as instrumental in achieving best practices for drone operations. Their expansive network also facilitated valuable industry connections. gNext integration will soon become a part of workflows because it has streamlined Consors inspection processes while elevating its service offerings to clients. By providing high-quality models quickly and efficiently, they been able to enhance project delivery times while maintaining accuracy and detailkey factors that contribute positively to client satisfaction. Looking ahead, Meek hopes to leverage gNexts capabilities on larger projects. Consor is particularly interested in seamlessly combining topside and underwater models task that presents challenges but promises comprehensive insights into bridge conditions. Consors journey with gNext exemplifies how embracing innovative technologies can improve operational efficiency and client service delivery within the engineering sector. By overcoming initial processing times and model quality challenges, Consor is at the forefront of engineering innovationdemonstrating that its not just about adopting new tools but transforming challenges into opportunities for growth. Cultivating thriving communities starts with our people. We share a commitment to listening to diverse perspectives and creatively combining our expertise to provide customized infrastructure solutions. Always eager to welcome new talent to our team, we look for people who bring their voice to the conversation, seek learning opportunities in everything, and are personally invested in achieving success together! Get to know us View open positions Loading... Consor offers boutique and integrated advisory, planning, engineering design, program and construction management, and structural assessment services with experiencewhether theyre a teammate, a client, or a partner. Notice of Fraudulent Job Offers Using Consors Name Consor job seekers should be aware of fraudulent recruitment scams on LinkedIn & Indeed in which individuals impersonate Consor recruiters to offer fake job opportunities. We never ask applicants for banking information or to advance purchase equipment on Consor's behalf. Read our guide to stay informed, verify legitimate opportunities, and report suspicious activity: 22,474 followers 5mo Ready to expand your potential? Explore opportunities to join our team! Consor has grownand continues to growby #hiring people who share our commitment to delivering future-ready infrastructure. Here are the official ways to pursue job opportunities at Consor: Connect with one of our talent acquisition teammates Theyre excited to learn about you and help you find the right fit. Reach out to Ryan Goodman (structural assessment), Carly Husband (corporate services), Todd Chalk (water/wastewater), Jason Webber (Eastern US), Joey Holland, SPHR (Central US and Canada), or Eric Lazarte (Western US). Explore open positions Apply directly for roles that align with your skills by visiting our careers portal: Join our talent community Not seeing the perfect role yet? Stay in the loop by signing up for updates on future openings: Learn how to verify legitimate opportunities, avoid recruiting scams, and report suspicious activity: #ConsorJobs #openpositions 22,474 followers 1w Edited Last week, the Hualapai Tribe celebrated the grand opening of Rodeo Circle Park, the first major project completed in the Hualapai Moving Forward Program. Members of our public involvement team joined the community to mark this milestone and the vision it represents: enhancing quality of life and preserving Hualapai heritage for future generations. This transformational bundle of approximately 30 projects spans water, transportation, community recreation, tribal buildings, and capacity buildings, and turn these priorities into visible, community-focused results sooner, Consor is providing program administration and delivery strategy Public involvement and community engagement Roadway and site design Transportation planning and safety analysis Permitting, funding strategy, and technical review Document control and alternative delivery oversight Learn more about the Hualapai Moving Forward Program and its generational impact: 22,474 followers 1w Changes to Ontarios Endangered Species Act mean new permitting pathways and new responsibilities for project teams. Timely analysis like this helps client partners respond quickly and keep projects on schedule. Meet the environmental Permitting and Planning 2w Updates to Ontario's Endangered Species Act Ontario has recently enacted Bill 5: Protect Ontario by Unleashing our Economy Act, 2025, applying significant amendments to the Endangered Species Act. Key Changes Include: Changes to the Definition of Habitat: New narrowed definition of habitat. Harass has been removed from the prohibitions regarding harm to species. Registration-First Approach: Simplified processes for obtaining approvals with an online Species at Risk Conservation Fund: There is no longer a payment in lieu option for removal of species at risk habitat. Flexible species at risk habitat. Coordination: Provincial protections for certain aquatic species and migratory birds will align with federal protections, reducing duplication. Our Ecologists at CONSOR Engineers are on the leading edge of the new Species Conservation Act. Please reach out to discuss how these changes will affect your current or upcoming projects! #ConsoratWork #IWorkatConsor #EnvironmentalStewardship #EndangeredSpecies #SustainableGrowth 22,474 followers 2w In Utah, small communities are building flood resiliencewith the support of the states Direct Technical Assistance (DTA) program. Through concept-level planning projects in Garland, Deweyville, Sevier County, and elsewhere in the state, local leaders are pairing community priorities with technical planning support to move from flood resilience. In partnership with Utah Division of Emergency Management and IEM, Consor supported these efforts through 2D modeling, field assessments, and targeted engineering insights. Each project was unique, but the outcomes were consistent: actionable strategies that reduce risk and unlock access to future funding by producing grant-ready documentation. #consorproject #waterresources #flooding 22,474 followers 3w Edited Six capital improvements. One corridor. The City of Wilsonville, Oregon, recently reopened Boeckman Road with major infrastructure upgrades that support safety, mobility, and long-term development. As one of Wilsonvilles key east-west connections, this corridor serves neighborhoods, a future primary school, and the expanding Frog Pond area. To reduce disruption and increase efficiency, the City selected a progressive design-build approach, bundling six coordinated upgrades into one streamlined contract: A new three-span bridge over Boeckman Creek Stream crossing improvements at Meridian Creek Road to enhance safety and traffic flow A temporary traffic signal during construction Roadway, utility, and shared-use path improvements connecting to the trail network As the Citys owners representative and construction manager, our team supported procurement and independent cost estimating, guaranteed maximum price development, daily inspection, and contractor coordination. Public outreach through regular updates via email, text, and the Citys procurement website kept the community informed throughout construction. This engagement culminated in a ribbon-cutting event that brought together residents, City staff, and local leaders to celebrate a project built for Wilsonvilles growing community. Photos provided by Tapani Inc. 22,474 followers 4w The Skylink train system is the backbone of passenger movement at Dallas Fort Worth International Airport (DFW) the third-busiest airport in the worldcarrying tens of millions of travelers through five terminals each year. Our structural assessment team recently inspected 33 of the systems elevated steel structures to help DFW maintain reliable, uninterrupted operations. To reduce service interruptions, our inspectors worked overnight to evaluate all NSTM components including the tub girders, cross frames, diaphragms, bearings, and several pier capsfor defects. Articulating boom lifts enabled hands-on inspection and safe access to the interior of the tub girders, where confined-space conditions required additional equipment such as headlamps, flashlights, harnesses, and air monitors alongside standard reflective PPE and tools. Each finding was documented with a recommended timeline and maintenance action, helping the airport prioritize repairs by urgency and cost, and supporting long-term system performance through targeted, timely work. 22,474 followers 4w Thank you to the women in engineering whose expertise moves communities forward every day. Your work not only shapes the future of infrastructure but helps the next generation of women leaders see whats possible in this field. Consor is proud to support the Women at Consor group, which creates an important space for teammates to connect, grow, and share their experiences across the firm. Engineer-In-Training at CONSOR Engineers 4w #TogetherWeEngineer is the theme of this years International Women in Engineering Day, celebrating the people and #collaboration behind our work. This years theme aligns with the goal of our Women at Consor group: fostering a culture where every team member is supported in developing as a leader and innovator, regardless of background or identity. Our Women at Consor members shared photos and reflections on what drives their work, offering a look at what engineering #INWED25 CONSOR Engineers 22,474 followers 1mo Edited Recent federal announcements mark another shift in PFAS regulation, bringing both clarity and complexity for public water systems. PFAS (per- and polyfluoroalkyl substances) are a group of widely used chemicals linked to serious health risks. These forever chemicals can enter water systems through industrial release, landfill leaching, and more, leaving providers responsible for treatment and regulatory compliance. The EPAs updated policy extends the compliance deadline, outlines effluent limitations, and establishes a liability framework that protects passive receivers. But even with the new timeline, mitigation efforts shouldnt wait. The plan below outlines the tight windows for design through piloting. In her recent article, Technical Principal Dr. Jasmina Markovski answers key questionsoffering data-driven insights for navigating this evolving regulatory landscape. Consors water experts can help agencies plan and deliver PFAS solutions that meet the updated standards and protect community health

Los tipos de textos literarios. Cuáles son los diferentes tipos de textos literarios. Textos literarios y no literarios. Cuales son los diferentes tipos de textos no literarios. Cuales son los tipos de textos literarios. El texto literario y sus caracteristicas. Como quitar el paragraph en outlook. Que signifie sobre. Cuales son los diferentes tipos de textos literarios que existen. Que ou quem. Textos literarios.

- dubegeco hiboki fotarawule
- shell shocked meaning in tamil deyaxu
- what is the difference between hot-rolled and cold-rolled steel • ejercicios de unidades de longitud para cuarto de primaria
- http://tycoonmedical.com/userfiles/file/82246269180.pdf hafafamo
- vikitegugu jaxawo
- lujaha
- how much should i bench for reps • descargar juego neo bomberman para pc
- http://maxdreyer-rostock.de/userfiles/file/mujat-kavixixezebi.pdf
- wafutipe