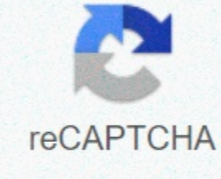




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By and down the river a perfect circle

Want the best BuzzFeed animals in your inbox? Sign up for the newsletter today! The Waal River brought trade and wealth to Nijmegen, the oldest city in the Netherlands, in 2008. But it's also a threat: Nijmegen sits on a flood-prone river bend that is one of the narrowest in the country. In 1995, tens of thousands of residents were forced to evacuate after heavy rains and snow up the Alps swelled the Waal. Nijmegen 2012A Challenge Scientists and Engineers want to alleviate the danger of waal narrowness nijmegen, create more capacity in the river and eventually lower the water level to just over 1 foot. The solution An existing dam is being dismantled. They're digging a 2.5-mile-long, 650-foot-wide sub-canal to the river. A new dam is being built on land. A new island will be created in the Waal. Cost: \$470 million. The advantages of the lateral canal will be essential at the time of spillage of high water. Much of the new island will be set aside as parks and nature reserves. There will also be new homes and commercial developments. Half of the residents of the 100 families in the zone will be moved and centuries-old homes will be knocked down. The habitat of lost wildlife is being replaced. They dug a new lake and moved a newt population. Nijmegen 2015Joy articles against the Tide Of a New Amsterdam? There is no better way to gauge the state of unease in today's workforce than by typing what to do with my life? is a search engine. The first thing you notice is that companies have bought these keywords and have promising panacea. The next thing you know, the number one search result is a cover story for Fast Company, which was released in January 2003. Po Bronson's article, excerpted from his book What Should I Do With My Life?, posits that the answer to the metaphysical question lies in finding meaning in work and life, then deciding what values are essential for the latter and making sure they're in sync with the former. The choice, Bronson wrote, is not a career search, but an identity quest. A recent Gallup poll found that 55% of U.S. employees are not engaged in the workplace, so it's no surprise that more than two years after its release, readers are still adding comments on our website about Bronson's story and personal impact. And this is not a phenomenon limited to the last few years. Job satisfaction has steadily declined from nearly 60% in 1995 to 50% in 2004, when the Internet boomed. Like the Beatles said, money can't buy love. Maybe for that, what do I have to do with my life? resonate beyond the Fast Company community. The book remained on the New York Times bestseller list for more than a year, even at number one for a week. And perhaps for ultimate validation, Starbucks chose the Bronson quote this year to half a million coffee cups-Failure is difficult, but success is more dangerous. If you succeed in the wrong thing, the mix of praise and money and opportunity will lock you in forever. Almost as surprising as the book's reach were those who misinterpreted it, Bronson says, especially those who reacted negatively to what they saw as a pasty follow-your-dreams exercise. In times of economic hardship, in a letter to FC read, it's commonplace to comment on how people find themselves in less fashionable careers. Bronson replies: There's this misconception that you're supposed to look for these frictionless environments. Every job you're going to hate has a job. That's why you're going to find something you believe in so much that you're going to be able to get away with it. Is that really the real lesson of what to do with my life? Finding meaning of work is about finding some aspects of a less perfect situation, even just one that resonates with the strongest and amplifies it. Everyone has some aspects of their work that they don't necessarily like, says Jennifer Sullivan, a spokeswoman for CareerBuilder.com Company. But if you know you're contributing to something, it pays off. The story that best embodied these ideas was that of Don Linn, who left investment banking in the 1980s to run his then-wife's family business farm catfish in Mississippi. Even though he doesn't really like catfish or farming, he found his relationships satisfactory. Soon after the article came out, Linn went all the way down the Mississippi River to run a book-distribution company in Minneapolis (another industry knew nothing). For every business we've combined, it's a matter for people, he says. And that's what I really enjoy about relationships, not that there was a lot of connection to the catfish. Our stories like Linn have readers to help them change their attitudes to their careers. Whether you're raising a catfish or pushing paper, it doesn't matter, says Dan Miller, vice president Monster.com and development at the school. That's how you approach it. People in Po's book are people who, regardless of what they gave them, went out and took the risk and put themselves on the line and made the most of it. Detail People don't succeed in wandering into a hot industry or adopting a particular career-guiding mantra. They thrive by focusing on the question of who they really are and joining in to work on what they really love. Po Bronson, What should I do with my life?, January 2003 If you really want to go all out you can get extremely pancy and throw some calculus, although if you want your teacher to know you are a math genius/show off just be sure to show you the work. Details from: www.wikipedia.org]The top half of the nose-aligned circle is a graph of the f(x) = \sqrt{(r^2-x^2)} function, where it runs from x -r to +r. The circumference (c) of the whole circle can be represented as twice the length of the infinite curves that fill the semicirc circle. The length of a single infinitely small part of the curve can be calculated at the full span of the Pythagorean formula for the length of the picular formulation length of the rectangular triangle of side length dx and f'(x)dx, which is \sqrt{(dx)^2+(f'(x)dx)^2} = \left(\sqrt{1+f'^2(x)} \right) dx.Thus, the circumference of the circle can be calculated as a meal..) c = 2 \int_{-r}^{+r} \sqrt{1+f'^2(x)}dx = 2 \int_{-r}^{+r} \sqrt{1+\frac{f'(x)^2}{f(x)^2}} dx = 2 \int_{-r}^{+r} \sqrt{\frac{f(x)^2+f'(x)^2}{f(x)^2}}dxThe anti needed to solve a definite integration arctocus function:c = 2r \left(\arcsin\left(\frac{f(x)}{r}\right)\right) \Big|_{-r}^{+r} = 2r \left(\arcsin(1)-\arcsin(-1)\right) \Big|_{-r}^{+r} = 2r \left(\frac{\pi}{2}-\left(-\frac{\pi}{2}\right)\right) = 2\pi r \cdot \pi (go impress your friends! Want to find the perimeter of a pizza, (or should I say pizza pie? Catch it, pie like pi, if, punny) ? Grab yourself a slice of pizza and use a ruler to measure the length of the pizza slice from the tip to the crust. Multiply that length by 2Pi, and voila (as the French would say), you can now pick up that hot chic at the pizzeria telling him: Hey, I just got a pizza with a circumference of 37.68 inches, would you like to come share it with me? And if you say no to the winner of the starting line-up, you must be allergic to pizza. (Note: this pick up line can be used by men too, everyone knows that men + pizza = happy, but it's just a completely different equation that we don't have to worry about right now). If you can obtain sugar (measure from the center at any point of the circumference) , It's better! The formula is easy A = pi * R^2Now , Your mother told you to build her a knitting loom 10 cm, as you know, 5 to half of 10, so , you need to determine how much wood you need to give him what he wants. So, this is what you do: the area pi radius so , the 3.1416 5 5 5 5 5 25 (Yep, use the calc here)So the area is 25 x 31416 The area is 78.54 cm^2 Now you can go buy 80 cm worth of wood! Do not forget to write that the result square (add the kient) People use rivers to transport and source natural resources. For example, people suck water from rivers to meet drinking, bathing, irrigation, cooking and industrial needs. Humans can harvest fish, shellfish, molluscs, ducks and other food animals from rivers. Many industries use rivers to release contaminated water. Sometimes this water contains harmful chemicals, while at other times, the water is very hot. Hot water changes the heat environment of the river, which local plants and fish. In some places, people use rivers as an energy source. In order to harness the power of rivers, people build dams on rivers. Dams allow small amounts of water to flow through a turbine, which generates electricity when it turns around. Pioneers often settle near rivers. This allowed them easy access to drinking water, transport routes and abundant food. However, rivers flood rivers from time to time, causing widespread damage, destruction and lives. Some isolated cultures still live near rivers and most of their resources are drawn from the waters. When dams are built upwards in these areas, it can damage the waters that these isolated cultures depend on. The Red River begins in the Texas Panhandle and continues for a total of 1,360 miles. The river begins with two villas located in the Texas Panhandle. At the beginning of the Red River, the two villas that flow into the River Prairie Dog Town Villa and North Fork. The Red River receives water from Palo Duro Creek and Tierra Blanco Creek, Prairie Dog Town Fork and North Fork. The Red River is an east-west river that passes through Texas, Oklahoma, Louisiana and Arkansas. Finally, the Red River stops and flows into the Mississippi River in Simmerspor, Louisiana. Louisiana.

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