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## Brain teasers logic puzzles questions answers

Nora Carol PhotographyTy Images Here in Popular Mechanics, we love riddles, brain-teasers, and very logical puzzle that we decided to put together a collection of our favorite head-scratch papers. These little games get two more harder as you click, so try and make it to the end if you think you could handle it. PLUS: The amazing math inside Cube Rubik puzzle 1 through 15 A light and three switchEs Contain a handful inside a closet. The door is closed, and you can't see if the light is on or off across the door. However, you know the light is off to start. Outside of the closet, there are three light switches. One of the switches to control the light of the bell. You can flip the switches however you want, but once you open the door, you can't handle the switches. How do you figure out without a skeptics who changes to control the light? Flip these to change and check out the solution here. 2 of 15 Adam & Eve play Rock-Paper - Scissor Adam and Eve play rock-paper-scissors 10 times. Be aware that: Adam uses stone three times, stops six times, and paper once. Eve uses stone twice, scissors four times, and paper four times. There is no link in all 10 games. The order of games is unknown. Who's winning? By how much ChinHintIt can be difficult to assess the solution just by looking at the list of information—there is time to take a pad and pen. Throw down your hand, don't eat this apple, and check out the solution here. 3 of the 15 Dilemma Growers a grower live on a small track was next to a river. One day, he traveled throughout the river in a small boat and purchased a fox, a chicken, and a bag of corn from a meal and spare store. When the grower returned to his boat to cross the river again and go home, he realizes he has a dilemm. The grower can only take an item in his small boat at a time, otherwise he risks capsizing. He can't leave the foks alone with the chicken, because the fox will eat the chicken. He may not leave the chicken alone with the owner of the house, because the chicken and the owner's food are his. How does the farmer successfully find all three items throughout the river? HintFor people who need a little help. The Grower can't leave the chicken alone with anything -- he'll eat the owner or eat in the foks. So how does the grower get all three things across the river without ever leaving the chicken alone with the fox or the bag of food? You can see the answer in the riddle here, but wouldn't you rather solve it first? 4 of 15 Apples and Oranges You work in a factory that boxes apples and angels in boats around the world. One day the label machine goes haywire and trunk labels are in fruit. Your worker decides to play a game. He pulls three crates of fruit and tells you that one of them has apples in it, one has angels in it, and the last one has both apples and horses in it. You can see that one of the tires is labeled A for apples, another is marked O for angels, and the third is marked A+O for both apples and angels. worker reminds you that all three crates are wrong labels. You get to pick one streak, and your colleague will pull a fruit out of it and show you what it is. You get to do this only one time. How can you determine - without a skeptics - who draws there apples, which one has angels, and which one has both? HintYou doesn't need a suggestion, but here is: If you have your work colleagues pulling a fruit from the track that says O over it, and the fruit it pulls is an apple, then you don't know if this plot contains just apples or if it contains both apples and oranges. But what would you know if he pulled an apple from the crate marked A+O? Hit this one around in the ol' nogin for a while, and once you figure it out, feel free to check out the solution here. 5 of 15 'Die Hard' ISSUES NYPD Officer John McClane and Zeus Carver's store owners are in quite the predicton. A psychopath that calls itself Simon is declaring bombs throughout New York City. McClane and Zeus find another bomb in Central Park, and they disarm him they need to solve Simon's grilling. The bomb is in a brief stroke with an exact electronic scale. McClane and Zeus have a 5-gallon jug and a 3-gallon jug. They stand beside a soustiny where they can take as much water as they want. They have 5 minutes to place one of the judges on the scale and exactly 4 gallons of water in it, or the bomb will be declared. How do you get exactly 4 gallons of water in one of the judges? HintJust begins to fill up one of the rounds all the way and pour it into the other one, and see where that gets you. Once you have 4 gallons in one of the judges, you can check the answer here. The 6-15 crossed a Sketchy Rope rope bridge in the middle of the night four people trying to cross a hair cord bridge in the middle of the night. Only two can cross at a time. They only have one flashlight, and so one person must bring it back to all the bridge to the starting side before anyone else can cross. One takes 1 minute cross, another takes 2 minutes to cross, another takes 5 minutes to cross, and the last person takes 10 minutes cross. Hypothetically, if people in 2-minutes and people in 5-minutes crossed together, that would take a total of 5 minutes (but one needs to bring the flashlight back, resulting in 7 minutes to spend if the 2-minute person returns with the light). Everyone needs to get through in 17 minutes or less, otherwise they will be torn apart and consumed by zombie. HintAre you are sure to want a suggestion? Here it is: The first assumption that many people do when attempting to solve this ruis is that people in 1-minute craft everyone across, return with the flashlight every time. This is incorrect. There is a faster way. After you have come up with a response on your own, you can see solutions for riding here – we operate on the one system.7 of the Thief 15 and the Scale You are a thief, and you have managed to break into the vaultner in an ancient bank filled with 100 bags of coins. The One bags contain gold coins, while the other 99 are filled with counterfeit coins. You can't tell the difference between the gold coins and the towers by touching the coins, watching them, biting them, or testing them. Fake coins weigh exactly 1 ounce each, while the real gold coin weighs 1.01 ounces. There is a large scale and enough place for all the bags in the vault, but as soon as you press something it will trigger an admirer, so you can use the scale just once before you turn the vault. How can you know what's two coins have the real gold to not only squeeze something on the scale once? Note: The scale tells you the exact weight of whatever you put on it, it is not a scale scale. HintYou might want to consider sack labels. And remember, you can take coins out of the bags and squeeze a combination of the two of them. Once you come up with your strategy, you'll need to do a calculation, and this equation will help you. Once you've taken a crack at solving the ridd, you can see the answer here. 8 of 15 A life-or-death question about Hats in a remote prison somewhere in South America, three prisoners are serving a life sentence. The Rangers decided to play a game with their inmates to spend the time. They have a stain of hats, and show that the prisoners have five hats in the gaps—three black hats and two white hats. The guards make the prisoners sit in chairs and line them up three in a row, as that the prisoner in the rear can be seen in front of him, the prisoner in the middle can see one man in front of him, and the prisoner in the front cannot see anything but the prison wall. The guards blinded the prisoners, and put a hat on each of them. Then they remove the blind and tell the images that they can go free if they correctly name the color of the hat they have about—but if they guess evil, they will die. Obviously said, prisoners can't see what color their hats have on their own. The guards first ask the prisoner at the back of the line, what color hat do you have? He says he doesn't know. And they ask the man in the middle, and he doesn't know too. When the guards ask the prisoner at the front of the line that his colour hat has on, he answers correctly, and goes free. What color of hat did he have on, and how did he get out? HintPretend that you are the prisoner at the back of the line. What do you see? Then pretend you are the prisoner in the middle of the line. When you have your answer, you can look at the solution here. 9 15 Truel's after a long disagree, Black Men, Mr. Gray and Mr. White agree to enter a three-way duel, or a true one. They will stand in a triangle formation, each positioned in the virtues, each squiste from two other shooters.Mr. Black is the worst shot, it only hits 1/3 at the time, so it gets shot first. Mr. Gray is the second worst, hitting 2/3 at the time, so he gets into second shooter. Mr. White is an ace, and he hits 100 at the time, so he'll have to wait and shoot third. Three men will be shot at this order until only one person is left standing.Mr. Black is up first. What should he do to secure his best chances of survival? HintIf you were Mr. Grey, who would you want to take out first? If you were Mr. White, who would you want to take out first? Take a shot, then see the solution here. 10 of 15 a boat, a brick, and a tough question you're sitting in a rowbot on a small lak. You have a brick in your boat. You tossed the bricks out of your boat to the rain, where it quickly flowed to the bottom. Does the water level rise slightly, drop slightly, or stay the same? HintThink on the density of the bricks. Toss that overboard bricks, and then check the solution here. 11 of 15 Problems in your Burn Rope have two ropes coated in an oil to help them burn. Each code will take exactly 1 hour to burn all the way through. However, the ropes are not consumed at constant rate — there are spots where they burn a little faster and spot where they burn a little slower, but it still takes 1 hour to finish the job. With a lighter to ignore the codes, how can you measure exactly 45 minutes? HintYou can light several ends with/or multiple codes at the exact same time. Think of the clever ways of lighting these codes on fire for a little bit, then see the solution here. 12 of 15 Heads or Tails? You sit at a sprayed table with hundreds of thousands of quarters in front of you, but you don't know exactly how many. You have a blind on, so you can't see the quarters, but you know that exactly 20 quarters are head-side-up, and the rest are top-up. You can move the quarters and flip them on as much as you want – but remember, you can't see what you're doing. Even if you can feel the quarters, you can't determine which side is upside and that side is that just doesn't touch. How do you separate quarters of the two pile with the same number of head-up quarters? HintThe total number of quarters in each pile is irrelevant. Once you have your pile separated, you can check the solution here. 13 of 15 Einstein's Riddle house has five houses sitting next to each other on a neighborhood street, as described in the picture above. The owner of each household is a different nationality. Each household has different colored walls. Each owner drinks their own specific beverages, smokes their own brand of cigars, and keeps a certain type of pets. None of these variables are shared—nationality, wall colors, drinks, cigars, and pets—are all unique. WHAT YOU KNOW - Englishman lives in the house with red walls. The swede holds dogs, the damned paps were. The house with green walls is just on the left side of the house and white walls. Owner of the house with green coffee beverage walls. Those who smoke Pall Mall hold birds. Owner of the house with thick yellow smoke Dunhills.The man in the mall drank milk. Norwegian lives in the first house. The Mixture have a neighbor holding cats. The owner who smoked Blue Master drinks beer. The man who keeps horses living next to the smoker dunhill. German smoke krice.The Norwegian lives next to the house with blue walls. The smoker mixes a neighbor who drinks water. One of their house owners caught fish, who is he? HintIf you'd like a little help getting started, click here. Once you know who is caught fish, you can confirm your response here. 14 of 15 flying around the world You designed an incredibly advanced aircraft, a true wonder of aeronautics, the X-100. You want to fly all the way around the world to it without stopping. The only problem is that the plane can carry enough fuel to make it halfway around Earth.So you build a total of three aircraft, one for you to fly and two more for your assistant Jane and Jane. You equip these planes with some pretty incredible and futuristic features to help you along the way. For one, they can instantly transfer any amount of fuel to each other. One plane can even pass fuel to the other two together. Second, the Jets can turn on a game, literally reversing instantly direction, flying at the exact same speed as soon as they are on-face. Now for the numbers: Each plane can carry 180 gallons of fuel. You plan to fly all the way around the world over the equator, where your plane can fly at the blistering speed of 1° of longitude per minute, meaning it will take 360 minutes to make the entire 360-degree journey. (That's a pace of about Mach5.4, for Curious). The three aircraft burn 1 gallon of fuel per 1° longitude travel. Another thing: There is only one airport on the equator route that you plan to take. You have to start at this airport and finish there. John and Jane can return to the sanctuary airport, filling up their tanks in the full 180 gallons. The airport is the only place that anyone can land. As you can see, with 180 gallons of fuel, one of the jets in itself would only make it 180° around the world, half of 360°. Fortunately, airlines have beautiful instant sanctuary and on-face features, and you have Jane and Jane to help you make the trip. How do you fly all the way around the world without stopping or turning around, and without any of the three pilots running out of fuel and crashing? HintAs mentioned, you are probably going to want to pencil and paper for that. Draw a circle representing the world and mark 90°, 180°, 270° and 360°. Imagine you're looking at the south pole and the equator runs along the circumference of the circle. It could help make a table keep track of all three levels of jet fuel as well. Where do refugees need to arrive so you make it all the way around in one ongoing trip? Note: If a plane hits 0 gallons of fuel, and at the exact moment another plane is having to refli it, the plane does not crash. Transfers fuel instantly. Before checking out you should have a piece of paper before you with circles and words and headaches. Then check the answer here. 15 of 15 Bee Frogs Seemingly In The Brazil Jungle. After days of losing round, your food supply dpenates, and you make a fatal mistake by eating a poisonous mushroom. You can feel poisonous strokes in your container, making sure you'll fall any second. But there's hope. The antidote to the poison is secret by a certain species of frog found in this rain, and you can save yourself by licking one of these frogs. But only the secret female frogs are the cality you need. The frogs are male and female look identical, and they occur in equal numbers across the population. The only distinguished feature is that the male frog has a unique croak. As your vision starts to blur, you look up and see one of these frogs sitting on a wallet in front of you. You are about making an angry grip of the frog, praying that it is female, when you hear the male distinct croak behind you. You turn around and see that there are two frogs on the grass in a cleanse, just about as far from you as the one on the wallet. You don't know which one of the two frogs in the crooked cleanse. You have only time to reach the frog on the bridge, or the two frogs in the cleaning (one of which hangers) before you pass. Should the dash of the suspension and lick the frog, or to the cleanse and lick the two? HintAgain, this is similar to the most popular coerce of Monty Hall issues. There's a lot to talk about here, and even then certainly some are coming in to deny the answer as correct. When you're ready, you can see it here.

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