


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## What is a mouth in world geography

After any parent can tell you, children are naturally curious and love to put things in their mouths, noses and ears. As a parent, it's hard to keep an eye on your child all the time. And accidents will certainly happen. So to help, we put together a list of common items children were known to ingest, inhale and insert. In the eyes of a child, there are two basic groups of objects in this world: Group 1: Food WalnutsPopcornSeedsHot dogsBones Group 2: Toys and small objects Toy partsCrayons and parts penStickers and buttonsPins, nails, beads and screwsCoins Although this list is not extended, includes items I see frequently in the emergency room. Now that you have a general idea of what children put in their mouths, familiarize yourself with some of the signs that may indicate they've swallowed something they shouldn't have. If your child is choking and cannot breathe, it is usually obvious that something is very wrong and a 911 call should be made immediately. As long as your child can cough, cry or talk, there is no immediate danger. More commonly, the signs and symptoms that something has been swallowed are more subtle. If you suspect your child has something stuck in his or her esophagus, watch for these signs: Pain when swallowingVomitingRefusing Refusalsal at eatClaimingWheezing Regardless of the symptoms, if you suspect your child has ingested something talking to the pediatrician immediately. If the object needs to be removed, it should be done within 24 hours of ingestion to prevent serious injuries. If the item is in the trachea (trachea) or lungs, it will most likely need to be removed using a camera specifically designed to examine the lungs. If the item is in the esophagus, depending on what the object is and its position, it may need to be removed with a similar camera device or the doctor may want to track and wait to see if it will pass on its own. Children will also put stuff in the ears, nose and genital areas (mainly girls). The ear is quite simple, but your doctor will want to check and make sure that the ear canal and drum have not been damaged. Less commonly, young (prepubescent) girls can insert foreign objects into the genitals and develop vaginal bleeding as a result. Most aspirations and ingestions occur in children under the age of 4 years. To prevent such situations, cut round foods that can easily cause suffocation, such as grapes, vegetables and hot dogs. Avoid slices of food that are easier to lodge in the airways. Most choking episodes appear to occur when children are playing or running around while eating, so try to keep the kids at the table until they finish their meals. Keep an eye on what your child is getting in to and avoid having high-risk items around the house. Neal Sikka, M.D. is an emergency physician at George Washington University in Washington, D.C. He attended medical school at Washington Washington University, medicine in St. Louis. Picture: refer to hsw Take this test to learn more about how pasta can be a part of a nutritious diet that encourages good oral health. PERSONALITY What good Omens character are you? 5 Minute Quiz 5 Min Personality Is Your Good Friend For You? 5 Minute Quiz 5 min TRIVIA is the vocabulary actually good? 6 Minute Quiz 6 Min PERSONALITY I'm a good friend? 6 Minute Quiz 6 Min PERSONALITY Are you a good friend? 5 Minute Quiz 5 Min TRIVIA How good are you at spelling, really? 6 Minute Quiz 6 Min PERSONALITY What % Good vs Bad Are You? 6 Minute Quiz 6 Min Personality Is Your Good Girlfriend For You? 5 Minute Quiz 5 min personality What is your brain actually good at? 5 Minute Quiz 5 Min Personality Are You a Good Dog or a Bad Dog? 5 Minute Quiz 5 Min How much do you know about dinosaurs? What is an octane assessment? And you're using a proper noun? Luckily for you, HowStuffWorks Play is here to help. Our award-winning website provides reliable and easy-to-understand explanations about the world's work. From fun quizzes that bring joy to your day, to compelling photos and fascinating lists, HowStuffWorks Play offers something for everyone. Sometimes we explain things work, sometimes we ask you, but we always explore in the name of fun! Because learning is fun, so stay with us! Playing tests is free! We send trivia questions and personality tests every week in your inbox. By clicking Sign up, you agree to our privacy policy and confirm that you are up to 13 years old. Copyright © 2021 InfoSpace Holdings, LLC, a system1 company image: hsw there are not many places in the world that a river does not pass through. Take our quiz to see how much you know about the water flowing around the globe. TRIVIA Could you pass a boat license test? 6 Minute Quiz 6 Min TRIVIA See how well you know British geography! 6 Minute Quiz 6 Min TRIVIA Can you name the most populous cities in the world from a hint? 6 Minute Quiz 6 Min PERSONALITY What kind of force are you? 5 Minute Quiz 5 Min TRIVIA Can you pass British geography? 6 Minute Quiz 6 Min PERSONALITY Build a Taco Bell For and we'll guess how old you are 5 Minute Quiz 5 Min TRIVIA Official HowStuffWorks Snake Quiz 6 Minute Quiz 6 Min TRIVIA Can you pass US geography? 6 Minute Quiz 6 Min PERSONALITY Where will you find love? 5 Minute Quiz 5 Min PERSONALITY What Is Your Favorite Animal Aquarium? 5 Minute Quiz 5 Min How much do you know about dinosaurs? What is an octane assessment? And you're using a proper noun? Luckily for you, HowStuffWorks Play is here to help. Our award-winning website provides reliable and easy-to-understand explanations about the world's work. From tests bringing joy to your day, to compelling photos and fascinating lists, HowStuffWorks Play offers something for everyone. Sometimes we explain things work, things, times, we ask you, but we're always exploring in the name of fun! Because learning is fun, so stay with us! Playing tests is free! We send trivia questions and personality tests every week in your inbox. By clicking Sign up, you agree to our privacy policy and confirm that you are up to 13 years old. Copyright © 2021 InfoSpace Holdings, LLC, a System1 company Get all the best tasty recipes in your inbox! Subscribe to the Tasty newsletter today! Skip P in CPR, say University of Arizona researchers. They compared the survival rates of cardiac arrest victims treated only with chest compressions with those given traditional CPR, and found that the breathless method saved three times as many lives. Blood flow to the brain is vital during CPR, and stopping to blow stops that flow. For detailed instructions, click here. This content is created and maintained by a third party and imported to this page to help users provide their email addresses. You might be able to find more information about this content and similar to piano.io Since the beginning of mankind, the study of geography has captured people's imagination. In ancient times, geography books praised stories of distant lands and dreamed of treasures. The ancient Greeks created the word geography from the roots of ge for earth and grapho to write. These people experienced many adventures and needed a way to explain and communicate the differences between different terrains. Today, geography researchers are still focusing on people and cultures (cultural geography) and planet earth (physical geography). The characteristics of the earth are the field of physical geographers, and their work includes research on climate, the formation of landforms and the distribution of plants and animals. Working in closely related fields, research by physical geographers and geologists often overlap. Religion, languages and cities are some of the specialties of cultural geographers (also known as people). Their research into the complexity of human existence is fundamental to our understanding of cultures. Cultural geographers want to know why different groups practice certain rituals, speak in different dialects or organize their cities in a certain way. Geographers plan new communities, decide where the new highways should be located and set evacuation plans. Computer mapping and data analysis are known as Geographic Information Systems (GIS), a new frontier in geography. Space data is collected on a variety of topics and input on a computer. GIS users can create an infinite number of maps by requesting portions of the data graphed. There is always something new in research in geography: new nation-states are created, natural disasters strike populated areas, climate change in the world, and the Internet brings millions of people closer together. Knowing knowing countries and oceans are on a map is important, but geography is much more than answers to trivia questions. Having the ability to analyze geographically allows us to understand the world we live in. Pixabay/Pexels Earth's oceans are all connected. They are truly a global ocean, covering about 71 percent of the Earth's surface. Saltwater flowing from one part of the ocean to another without obstacles accounts for 97% of the planet's water supply. Geographies, for many years, divided the world ocean into four parts: the Atlantic Ocean, the Pacific, the Indian Ocean and the Arctic Ocean. In addition to these oceans, they also described many other smaller bodies of salt water, including seas, bays and estuaries. It was not until 2000 that a fifth ocean was officially named: the southern ocean, which includes the waters around Antarctica. Natalia\_Kollegova/Pixabay Pacific Ocean is by far the largest ocean in the world, with an area of 60,060,700 square miles (155,557,000 kmp). According to the CIA World Factbook, it covers 28 percent of The Earth and is equal in size to almost the entire land surface on Earth. The Pacific Ocean is located between the Southern Ocean, Asia, and Australia in the Western Hemisphere. It has an average depth of 4,028 meters, but its deepest point is Challenger Deep in the Mariana ditch near Japan. This area is also the deepest point in the world at -35,840 feet (-10,924 meters). The Pacific Ocean is important for geography not only because of its size, but also because it has been a major historical route of exploration and migration. Luis Castaneda Inc/Getty Images The Atlantic Ocean is the second largest ocean in the world, with an area of 29,637,900 square miles (76,762,000 kmp). It is located between Africa, Europe and the Southern Ocean in the Western Hemisphere. It includes bodies of water, such as the Baltic Sea, the Black Sea, the Caribbean Sea, the Gulf of Mexico, the Mediterranean Sea and the North Sea. The average depth of the Atlantic Ocean is 12,880 feet (3,926 meters), and the deepest point is the Puerto Rico Sand at -28,231 feet (-8,605 meters). The Atlantic Ocean is important for the weather in the world (like all oceans), as strong Atlantic hurricanes often develop off the coast of Cape Verde, Africa and move towards the Caribbean Sea from August to November. The Indian Ocean is the third largest ocean in the world and has an area of 26,469,900 square miles (68,566,000 kmp). It is located between Africa, the Southern Ocean, Asia, and Australia. The Indian Ocean has an average depth of 13,002 feet (3,963 meters), and the Java Moat is its deepest point at -23,812 feet (-7,258 meters). Indian Ocean waters also include bodies of water, such as Andaman, Arabian, Flores, Java, and the Red Sea, as well as the Gulf The great Australian Bight, the Gulf of Den, the Gulf of Oman, the Mozambique Canal, and Persian gulf. The Indian Ocean is known for causing monsoon weather patterns that dominate much of Southeast Asia and for having waters that were historic choking points (narrow international waterways). Yann Arthus-Bertrand/Getty Images South Ocean is the newest and fourth largest ocean in the world. In the spring of 2000, the International Hydrographic Organization decided to delineate a fifth ocean. In this respect, the borders were taken from the Pacific Ocean, the Atlantic Ocean and the Indian Ocean. The southern ocean stretches from the coast of Antarctica to 60 degrees south latitude. It has a total area of 7,848,300 square miles (20,327,000 kmp) and an average depth of between 13,100 and 16,400 feet (4,000 and 5,000 meters). The deepest point in the Southern Ocean is anonymous, but it is at the southern end of South Sandwich Trench and has a depth of -23,737 feet (-7,235 meters). The largest ocean current in the world, the Antarctic circumpolar current, travels eastwards and has a length of 21,000 km. Danita Delimont/Getty Images Arctic Ocean is the smallest in the world, with an area of 5,427,000 square miles (14,056,000 kmp). It stretches between Europe, Asia and North America. Most of its waters are north of the Arctic Circle. Its average depth is 3,953 feet (1,205 meters) and its deepest point is the Fram Basin at -15,305 feet (-4,665 meters). Throughout most of the year, much of the Arctic Ocean is covered by a drifting polar icepack, which is an average of ten meters (three meters) thick. However, as the earth's climate changes, the polar regions warm and much of the ice melts during the summer months. The Northwest Passage and the North Sea Route were historically important areas of commerce and exploration. Source Pacific Ocean. World Factbook, Central Intelligence Agency, May 14, 2019. 2019.

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