



Here I am, in the midst of party-prep (friends are coming for Christmas cocktails tonight at nine). I'll admit: I tend to get in over my head with the menu. (Maybe there's a little bit of Ruth in me: I was her assistant for two years.) Last year, I did a bunch of Caribbean recipes and it all turned out great—except for that batch of burned chickpeas. Of course, I could just serve chips and some carrot sticks and my guests would be perfectly happy (the key to a great party is an awesome guest list, and I definitely have that down), but after a few elaborate feasts, I've set the bar pretty high. Yesterday, my friend Summers e-mailed, "I'm looking forward to your cocktail party tomorrow...your spreads are always fabu." No pressure or anything. So, I'm preparing batches of chocolate and cheese fondue. I'm making mulled wine on the stove. And I trekked through the post-snowstorm muck to pick up smoked salmon at Acme, a famous fish purveyor in Brooklyn. What does the hostess eat before the quests arrive? Frozen pizza. I swear. Every time I'm having a party, I eat these—the dollar, generic kind, too. It's quick and filling and I can sneak in bites while I'm chopping fruit and poundcake.—Jennifer Conrad What do you eat when you're preparing for company? Or do you even remember to eat in the frenzy? This content is created and maintained by a third party, and imported onto this page to help users provide their email addresses. You may be able to find more information about this and similar content at piano.io There are a few handfuls of major plates and dozens of smaller, or minor, plates. Six of the majors are named for the continents embedded within them, such as the North American, African, and Antarctic plates. Though smaller in size, the minors are no less important when it comes to shaping the Earth. The tiny Juan de Fuca plate is largely responsible for the volcanoes that dot the Pacific Northwest of the United States. The plates make up Earth's outer shell, called the lithosphere. (This includes the crust and uppermost part of the mantle.) Churning currents in the molten rocks below propel them along like a jumble of conveyor belts in disrepair. Most geologic activity stems from the interplay where the plates move another; divergent, where plates move apart; and transform, where plates move sideways in relation to each other. They move at a rate of one to two inches (three to five centimeters) per year. Convergent BoundariesWhere plates serving landmasses collide, the crust crumples and buckles into mountain ranges. India and Asia crashed about 55 million years ago, slowly giving rise to the Himalaya, the highest mountain system on Earth. As the mash-up continues, the mountains get higher. Mount Everest, the highest point on Earth, may be a tiny bit taller tomorrow than it is today. These convergent boundaries also occur where a plate of ocean dives, in a process called subduction, under a landmass. As the overlying plate lifts up, it also forms mountain ranges. In addition, the diving plate melts and is often spewed out in volcanic eruptions such as those that formed some of the mountains in the Andes of South America. At ocean-ocean convergences, one plate usually dives beneath the other, forming deep trenches like the Mariana Trench in the North Pacific Ocean, the deepest point on Earth. These types of collisions can also lead to underwater volcanoes that eventually build up into island arcs like Japan. Divergent Boundaries and pushes apart two or more plates. Mountains and volcanoes rise along the seam. The process renews the ocean floor and widens the giant basins. A single mid-ocean ridge system connects the world's oceans, making the ridge the longest mountain range in the world. On land, giant troughs such as the Great Rift Valley in Africa form where plates are tugged apart. If the plates there continue to diverge, millions of years from now eastern Africa will split from the continent to form a new landmass. A mid-ocean ridge would then mark the boundary between the plates Transform Boundaries The San Andreas Fault in California is an example of a transform boundary, where two plates grind past each other along what are called strike-slip faults. These boundary between the plates are called strike-slip faults. but the halting motion often triggers large earthquakes, such as the 1906 one that devastated San Francisco. Earthquakes 101 Earthquakes can leave behind incredible devastation, while also creating some of the planet's most magnificent formations. Learn about the geophysics behind earthquakes, how they are measured, and where the most powerful earthquake ever witnessed occurred. Moving can be a daunting task, but having the right equipment can ease the workload in many ways. Whether you're moving across the street or across the country, you still have to pack up and ship out. Consider these key types of moving equipment to make the move easier. BoxesYou'll need moving boxes in many different sizes from small to extra large. Grocery stores and neighbors who have just moved in are good sources for boxes, stock up packing tape to seal the boxes. Bubble wrap and newspaper are good fillers inside the boxes to keep items secure so they don't shift or break during transport. Have a permanent marker on hand for labeling the boxes. Gloves Invest in a good pair of quality gloves. Durable gloves can protect your hands from cuts, blisters and scratches during the move. Extra lining or padding around the knuckles can save your fingers from getting hurt when squeezing through tight places. The gloves are helpful for gripping boxes and moving items too, so you're less likely to drop them. Heavy-duty moving gloves with gripping dots on the fingertips are especially useful for keeping a strong hold. If you get gloves with padding, make sure they're articulated. This means you can still bend your fingers easily to pick things up.DolliesYou can rent or buy equipment-moving dollies from hardware stores or moving companies. Utility dollies are capable of carrying a few hundred pounds' worth of stuff, particularly boxes. Look for dollies with larger, wider wheels and straps for securing items. Taller handles enable you to stack boxes. Some furniture dollies are flatter with wheels that swivel. These types of equipment dollies are built to tote around 1,000 pounds, so you can move large pieces of furniture and appliances. Lifting Equipment Lifting and rigging equipment includes moving straps and ratchet straps. Moving straps are often made of nylon and hold items in place during the move with hooks. Ratchet straps snap into place and tighten down with ratcheting gears to secure furniture and large items during the move without you having to tie the straps together. You can also use ropes or bungee cords. Moving Blankets Moving blankets are helpful for cushioning large items that might shift during transport. The blankets can protect TV screens and picture frames from moving companies. Some hardware stores also sell these blankets if you'd prefer to purchase your own. MORE FROM QUESTIONSANSWERED.NET There are three kinds of plate tectonic boundaries: divergent, and transform plate boundaries. This image shows the three main types of plate boundaries: divergent, convergent, and transform. Image courtesy of the U.S. Geological Survey. Download image (jpg, 76 KB). The Earth's lithosphere, which includes the crust and upper mantle, is made up of a series of pieces, or tectonic plates, that move slowly over time. A divergent boundary occurs when two tectonic plates move away from each other. Along these boundaries, earthquakes are common and magma (molten rock) rises from the Earth's mantle to the surface, solidifying to create new oceanic crust. The Mid-Atlantic Ridge is an example of divergent boundaries. When two plates come together, it is known as a convergent boundaries. into a mountain ranges or one of the plates may bend down into a deep seafloor trench. A chain of volcanoes often forms parallel to convergent plate boundaries. The Pacific Ring of Fire is an example of a convergent plate boundary. At convergent plate boundaries, oceanic crust is often forced down into the mantle where it begins to melt. Magma rises into and through the other plate, solidifying into granite, the rock that makes up the continents. Thus, at convergent boundaries, continental crust is destroyed. Two plates sliding past each other forms a transform plate boundary. One of the most famous transform plate boundaries occurs at the San Andreas fault zone, which extends underwater. Natural or human-made structures that cross a transform boundary are pulverized as the plates grind along, creating a linear fault valley or undersea canyon. Earthquakes are common along these faults. In contrast to convergent and divergent boundaries, crust is cracked and broken at transform margins, but is not created or destroyed.

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