


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There are dozens of Android phones on the market right now, and while a plethora of sites will calculate the best based on a list of box verification features like processor speed, screen size, and battery life, we want to know which ones you think are best in class. It doesn't have to be the phone that you're carrying, or even the phone that you owned, maybe it's the phone that you plan to upgrade when you can. Whatever it is, we want to know which phones you think are the best, and why. Our only condition: It should be on the market now. After all, we recently asked you which Android phones you use, and then we reviewed which phones are most popular among Lifehacker readers. Also, it's been a while since we last talked about the best Android phones, so we're definitely due to upgrade. Leave your candidacies in the debate below! One of the best things about Android is the choice you have between tons of different devices, and... MoreSing contenders is closed! To see which of your nominees are in the top five, head over to the top five Android phones: the 2013 Edition to see which made the cut, and vote for your tota favorite to win! There are so many Android phones on the market that choosing the best can mean a ton... Read more about the five nominations in the discussion where you placed your favorite tool to work with. We get hundreds of nominations, so to make your nomination clear, please include it at the top of your post as well! VOTE: BEST ANDROID PHONE. Please do not turn your voice in response to another person. Nominations by email will not be counted. Instead, make your vote and respond to individual discussions. Once you've made your nomination, let us know what makes it stand out from the contest. About Hive Five: The Hive Five feature series asks readers to answer the most frequently asked question we get: Which tool is the best? Once a week we will put out a call for applicants looking for the best solution to a particular problem, then you tell us your favorite tools to get the job done. Every weekend we will report to the top five recommendations and give you the opportunity to vote for what is best. For example, check out last week's top five coffee makers. Whether you're dribble, French press, AeroPress, pour, percolator, or use a pod brewer, there are moreThe Hive Five based on reader nominations. As with most Hive Five posts, if your favorite stayed away, it's not because we hate it, it's because he didn't get the nominations needed in calling for job applicants to make the top five. We understand that this is a bit of a popularity contest, but if you have we want to hear about it. Is there an offer for Hive Five? Email us at tips@hivefive@lifehacker.com!Photo By Steve Wright Jr. Source: Jose Negron/Android Central Cheap Android Phones Android Central 2020 How To Like Phones are becoming more expensive, cheap Android phones are getting better. It's 2020, and flagship smartphones are all nearly a thousand dollars or more, so why not spend a little less? We have researched and ranked all the best cheap Android phones you can buy, and with our buyer's guide, you will find the perfect phone for you - like Moto G Power, our best overall choice. Source: Joe Marin/Android Central Bottom Line: Moto G Power donates very little to hit its \$250 price tag. With a fast processor, excellent cameras, and great battery life, this is the best cheap phone for most people. Excellent build quality and design Three rear cameras are a lot of fun up to three days of battery life Moto Display and Moto Actions are great compatible with all major American and international carriers Moto G line not known for the rapid software updates Flaws NFC year after year, Motorola stands out as one of the best companies to look to deliver good, cheap Android phones. 2020 saw the release of Moto G Power, and if you are in the market for an affordable smartphone, it's hard to do much better than that. The power name is a reference to the best function of the phone - battery life. With a 5000mAh battery clogged inside, you can easily get two or three days of use on a single charge. In a world where it is the norm to throw your phone on a charger every night, being able to go a few days without worrying that it is a dream come true. Outside of the legendary battery, the rest of the G Power hardware is just as good. The 6.4-inch Full HD display is easy on the eyes, performance is a lot fast thanks to the Snapdragon 665 processor and 4GB of RAM, and the graphics performance in mobile games has improved significantly compared to last year's Moto G7. G Power also has a trio of solid cameras that allow a wide range of different types of shots you can take with your phone. The image quality is also very good considering how cheap the G Power is. Tying it all together is excellent Motorola software. The user interface is almost identical to what you'll find on Pixel, which means it's a clean, clean Android as Google intended it to be. Motorola throws in a few software settings to further enhance your experience, such as Moto Display and Moto Actions. The first is perhaps the best always on display there, with the latter allowing you to move the phone in chopping motion to turn on the flashlight or twist it to open the camera. There are two complaints we have about Moto G Power, the first of which is its NFC absence. Contactless payment solutions, such as Google Pay, are becoming more and more common with every day that passes and buying a phone in 2020 which doesn't support it feels a little silly. There's also the fact that Motorola promises only one major OS update for G Power, meaning it probably won't be updated for Android 11.11 Potential deal breaker if you plan to keep your phone for a long time. If neither of these two things bothers you, however, Moto G Power is a surprisingly complete package that we think many people will be too happy with. The best budget Android phone for most people if you need a cheap phone, you want Moto G Power. It is built well, has a good display, and insane battery life. Source: Alex Doble/Android Central Bottom Line: Pixel 4a has the best camera on this list, but it's much more than that. Just a fantastic shared device that happens to be worth a little more than our best choice. Incredible Camera Excellent build quality with polycarbonate shell Three years updates Pure Android build has headphone jack Flawed wireless charging Flawed waterproofs Only available in one color and the size of the version Google has not changed much about the Pixel 4a in relation to its predecessor, Pixel 3a. It has retained a plastic case, strict design, and a no-frills approach to Android. But what it has changed, it has improved on a large scale: it's faster, it has more RAM and memory, a better display, and three additional years of Android platform and security updates to appease even the most critical users. The Pixel 4a limits the user's choice though: it comes in only one color, black, and in one storage option, 128GB. It is also only available in one size, a 5.8-inch model that is easy to hold and use in one hand. Where the Pixel 4a stands out in the basics. Its 3,180 mAh battery lasts all day, thanks to the power-sipping properties of the revamped Snapdragon 730 processor. Its 5.8-inch OLED display goes from edge to edge, with only the slightest hint of bezel and cut-out camera in the top left. There's only one camera on the back, too, but that 12MP sensor is combined with Google's best-in-class after processing for the best photos you'll find in your phone for that price. It's so good, in fact, you'll find it hard to tell the difference between the photos produced on the Pixel 4a and those from the much more expensive Pixel 4. So where does the Pixel 4a cut costs? There's no wireless charging or waterproofness, and the plastic case, despite the premium matte finish, can feel a little less premium than its metallic and glass counterparts. Otherwise it is almost the perfect phone for its very reasonable price, and should be at the top of the list if you can spring extra money for Moto G Power. Just head if you're thinking of buying a Pixel 4a: a higher-end Pixel 4a 5G will be available on November 19th for a little more money at \$499. To increase prices, you get a more capable processor, a larger display and battery, and an ultra-wide camera in the same great primary. And as the name suggests, a 5G connection is available. Regular Pixel 4a is still a fantastic buy, but if you want its version a little bigger and more powerful, 4a 5G may be worth the wait. The undeniable king of budget photography featuring a lower price over the Pixel 3a, this is the best phone on this list if you can swing it in your budget. Source: Joe Maring/Android Central Bottom Line: Think of Moto G Fast as a slightly relaxed version of Moto G Power - and it costs 25% less, too. What a he! Snapdragon 665 processor a lot of fast Big HD' display fingerprint sensor Motorola software is perfectly compatible with all the major carriers Small amount of RAM and storage Flaws NFC If Moto G Fast looks eerily similar to the Moto G Power, it's because it is identical to the phone in more than one way. It strips down a few features in favor of an even lower price, making it one of the best values the Android market has to offer right now. As for the similarities, the Moto G Fast has the same Qualcomm Snapdragon 665 processor, Adreno 610 GPU for competent games, and support expandable storage along with a headphone jack. You'll also find exactly the same rear camera setup consisting of a 16MP main camera, an 8MP ultra-wide camera and a 2MP macro camera. G Fast does cut a few corners in order to reach its lower price, but it doesn't take too much of the overall user experience. The 6.4-inch display is reduced from Full HD to HD, but in day-to-day use should be perfect for most people. It also has only 3GB of RAM and 32GB of internal storage, as well as 4000 mAh battery. Less RAM can prove a problem for a few years as you download your phone with apps, games, movies, and more, but it's still a decent amount for a phone that's cheap. Factor it all in with how you can use Moto G Fast on all the major carriers in the US and you end up with a value proposition that is almost impossible to argue with. One of the best values Android has to offer for people who like to find a good deal, Moto G Fast is one of the best Android phones available. Source: Apoorva Bhardwaj / Android Central Bottom Line: Pixel 4a may have better camera quality, but The Samsung Galaxy A71 has versatility. With four cameras in total though, you'll definitely get your shot. Also, the rest of the phone is great, too. Stunning design Best camera system in its class AMOLED display excellent Snappy, reliable performance Long battery does not come with a guarantee the U.S. only compatible with ATT and T-Mobile Samsung's line of mid-level Android phones has gotten much better in recent years, with one recent example being the Galaxy A71. It's on the higher end of the more affordable Samsung Galaxy phones, and it should be absolutely on your shortlist. As Above, it's a cheap Android phone to get if you care about cameras. The heart of the Galaxy A71 is its 64MP primary camera and the photos taken with it look great. There's a lot of detail, good dynamic range, and bright colors. To help expand the types of photos you can take, the A71 is also equipped with a 12MP wide-angle camera, 5MP macro camera and 5MP portrait camera. Outside the camera department, the Galaxy A71 is just as impressive. It delivers a gorgeous 6.7-inch AMOLED display, fast performance thanks to the Snapdragon 730 processor and a sturdy 4500 mAh battery that provides long stamina. Tie it all together with a USB-C charging and headphone jack and you end up with a pretty package. American buyers take note: the version on Amazon USA is an international model and will not work for Sprint or Verizon or any of their MVNO. It will work great on ATT and T-Mobile. It also has no American guarantee. Excellent camera package, regardless of the price Samsung has gone all with Galaxy A71 cameras, giving you a 64MP primary lens and three others to play around with. Source: Nokia Bottom Line: Nokia is known for being a great value Android phone, and the excellent Nokia 5.3 is another example. Expect decent performance, clean Android One-based software and great design. The fast processor of the four-camera NFC two-day fingerprint sensor system for Google Pay Nokia makes solid Android phones that don't cost too much, and the Nokia 5.3 continues this tradition of high-quality hardware with clean Android One-based software. The design of the phone is striking, too, with a high and thin 20:9 ratio of aspects that makes the metallic body look easy to understand and use in one hand. And because Nokia 5.3 runs Android One, it will receive platform updates until 2022 and security patches until 2023. On the hardware front, the Nokia 5.3 packs some serious power. The Snapdragon 665 processor and 4GB of RAM provide reliable performance, the 4000 mAh battery provides up to two days of charging, and you get a total of four cameras for endless shooting capabilities, including a very good basic 13MP sensor. Throw in smaller features such as NFC, USB-C charging, and a special Google Assistant button, and you'll end up with a really complete package. Nokia delivers Nokia 5.3 products shines like an excellent inexpensive Android phone. It has four rear cameras, a Google Assistant button, and clean software. Source: Apoorva Bhardwaj/Android Central Bottom Line: Want a Samsung experience at no extra cost? The Galaxy A51 is the best-selling Android phone in the world for a reason. Good Equipment Vibrant AMOLED Display Four rear cameras Big 4000 mAh battery Samsung has many decent offers in 2020, with one of its best options being the Galaxy A51. You'll find many specifications to keep you interested, including the AMOLED display, 4000 mAh battery for long endurance, and the Exynos 9611 processor. It's a decent chipset, but A51, this leads to some lag performance every now and then. The A51 advertises a total of four sensors on its backside. There's a 48MP main camera, a 12MP ultra-wide camera, a 5MP macro camera, and a special 5MP portrait camera. This setup not only allows for virtually endless possibilities with the kinds of photos you can take, but the 48MP main camera is a fantastic shooter that captures wonderful details and dynamic range. Samsung packages are pretty kick-off Want quality Samsung phone without scattering? Make sure to check out the Galaxy A51! Source: Hayato Huseman / Android Central Bottom Line: If you're looking for features galore, from video-enhanced modes to excellent camera and battery optimization, the TCL 10L is a fantastic budget option. The 6.53-inch display looks like a large Snapdragon 665 paired with 6GB of RAM The Four rear cameras has a headphone jack and USB-C NFC to support Google Pay Common quality camera design may use some of the work TCL has been at the helm of phones under the Alcatel and BlackBerry brands, but with the TCL 10L, the company is finally entering the Android space with the device under its own name. Surprisingly, this is one of the most multi-room cheap phones you can buy right now. Starting with the display, the TCL 10L offers a 6.53-inch LCD display with the company's own NXTVISION screen technology, offering real colors, great viewing angles and hdr video content support. If you want to use the display to showcase games, the Snapdragon 665 processor with 6GB of RAM offers more than enough horsepower to keep everything running smoothly. Also offered are four rear cameras, including a 48MP main camera, an 8MP ultra-wide camera, a 2MP macro camera, and a 2MP depth camera. Actual image quality is not the best thing we've ever seen, but the fact that you have so many sensors to work with allows for a lot of shooting opportunities. Rounding out the feature list is 4000 mAh battery, USB-C charging, NFC for Google Pay, and 3.5mm headphone jack. The phone doesn't work with Sprint, but it's great to use on ATT, T-Mobile, and Verizon. One phone, so many features If you want a bright display, lots of cameras, or Google Pay support on a budget? TCL 10L does it all. Source: Joe Marin/Android Central Bottom Line: Nokia makes beautiful phones, and the metal and glass of Nokia 7.2 is stunning. It's also powerful and has an excellent zais camera on the back. The excellent build quality of the awesome big screen Triple Camera Super useful Android One software is unsurpassed Works on Verizon, T-Mobile, and all Snapdragon 660 is already pretty from Not running on the Nokia Sprint 7.2 is the successor to the ultra-successful (see what we did there?) Nokia 7.1 and it's best at all It continues the company's legacy of outstanding build quality with a super-strong polycarbonate frame - that green green Even nicer looking in real life - that feels like metal, but can withstand scratches and falls much better. The hardware has been given a good boost over the 7.1, too: the Snapdragon 660 processor powers the Nokia 7.2, along with 4GB of RAM and 128GB of storage, which ensures that it will last well into the 2020s. Nokia also puts Android One on all of its phones, providing at least two platform upgrades and regular security patches - something the company has over our top pick, Moto G Power. But the real reason to look into the Nokia 7.2 is its triple camera setup, which includes a massive 48MP main camera. You can also use an ultra-wide camera for incredible landscape shots, or capture some impressive portrait photos with a dedicated depth sensor. Hard to beat, the harder to destroy Nokia 7.2 is an excellent sequel to one of our favorite phones. It is fast, beautiful, and can withstand abuse. Source: Joe Maring/Android Central Bottom Line: If you're burning for Moto G Power with stylus enabled, a la Samsung Galaxy Note Line, moto G Stylus will be your perfect phone. The included stylus for writing/drawing Cam Action is a pretty unique Good Multispectra spec running with every U.S. no NFC operator Only one promised update to the Moto G Stylus OS is an interesting device. It is released along with the Moto G Power mentioned above, offering a very similar experience, but with a couple of customization features and a higher price tag. This is not an easy general recommendation, but for some people, it can be very suitable. Compared to G Power, G Stylus has a lot in common. You get the same 6.4-inch Full HD display, Snapdragon 665 processor, 4GB of RAM, USB-C charging, 3.5mm headphone jack and support for every American operator. The biggest difference is that the Moto G Stylus comes with, well, a stylus. It's not as advanced as something like the S Pen you get with the Galaxy Note 10, but it's still great for taking handwritten notes, drawing, or easier navigation. When you're not using it, the stylus stores neatly inside the phone. Motorola has also switched up cameras, giving the G Stylus a basic 48MP camera, a 2MP macro-vision camera, and a 16MP action camera. This Cam action is quite unique, as it allows you to hold your phone vertically and record horizontal video. Just like Moto G Power, you're still missing the NFC on the Moto G Stylus and need to put up with Motorola's frustrating software update. Draw and draw a day away. It's not as good as the G Power thing, but the Moto G Stylus offers some interesting and unique features. Source: Joe Maring / Android Central Bottom Line: The 2020 iteration of Moto E is cheap and fun, micro-USB. But if you're strictly on budget, this device is for you. Extremely affordable Large display with respectable framing of the Large out of the box box Has a headphone jack Expandable storage gets with Micro-USB won't get any OS updates year after year, the Motorola Moto E series stands out as home to some of the most affordable Android phones on the market. However, while they are undoubtedly cheap, they do not provide a bad user experience. In fact, with

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Email us at tips@hivefive@lifehacker.com!Photo By Steve Wright Jr. Source: Jose Negron/Android Central Cheap Android Phones Android Central 2020 How To Like Phones are becoming more expensive, cheap Android phones are getting better. It's 2020, and flagship smartphones are all nearly a thousand dollars or more, so why not spend a little less? We have researched and ranked all the best cheap Android phones you can buy, and with our buyer's guide, you will find the perfect phone for you - like Moto G Power, our best overall choice. Source: Joe Marin/Android Central Bottom Line: Moto G Power donates very little to hit its \$250 price tag. With a fast processor, excellent cameras, and great battery life, this is the best cheap phone for most people. 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Nokia delivers Nokia 5.3 products shines like an excellent inexpensive Android phone. It has four rear cameras, a Google Assistant button, and clean software. Source: Apoorva Bhardwaj/Android Central Bottom Line: Want a Samsung experience at no extra cost? The Galaxy A51 is the best-selling Android phone in the world for a reason. Good Equipment Vibrant AMOLED Display Four rear cameras Big 4000 mAh battery Samsung has many decent offers in 2020, with one of its best options being the Galaxy A51. You'll find many specifications to keep you interested, including the AMOLED display, 4000 mAh battery for long endurance, and the Exynos 9611 processor. It's a decent chipset, but A51, this leads to some lag performance every now and then. The A51 advertises a total of four sensors on its backside. There's a 48MP main camera, a 12MP ultra-wide camera, a 5MP macro camera, and a special 5MP portrait camera. This setup not only allows for virtually endless possibilities with the kinds of photos you can take, but the 48MP main camera is a fantastic shooter that captures wonderful details and dynamic range. Samsung packages are pretty kick-off Want quality Samsung phone without scattering? Make sure to check out the Galaxy A51! Source: Hayato Huseman / Android Central Bottom Line: If you're looking for features galore, from video-enhanced modes to excellent camera and battery optimization, the TCL 10L is a fantastic budget option. The 6.53-inch display looks like a large Snapdragon 665 paired with 6GB of RAM The Four rear cameras has a headphone jack and USB-C NFC to support Google Pay Common quality camera design may use some of the work TCL has been at the helm of phones under the Alcatel and BlackBerry brands, but with the TCL 10L, the company is finally entering the Android space with the device under its own name. Surprisingly, this is one of the most multi-room cheap phones you can buy right now. Starting with the display, the TCL 10L offers a 6.53-inch LCD display with the company's own NXTVISION screen technology, offering real colors, great viewing angles and hdr video content support. If you want to use the display to showcase games, the Snapdragon 665 processor with 6GB of RAM offers more than enough horsepower to keep everything running smoothly. Also offered are four rear cameras, including a 48MP main camera, an 8MP ultra-wide camera, a 2MP macro camera, and a 2MP depth camera. Actual image quality is not the best thing we've ever seen, but the fact that you have so many sensors to work with allows for a lot of shooting opportunities. Rounding out the feature list is 4000 mAh battery, USB-C charging, NFC for Google Pay, and 3.5mm headphone jack. The phone doesn't work with Sprint, but it's great to use on ATT, T-Mobile, and Verizon. One phone, so many features If you want a bright display, lots of cameras, or Google Pay support on a budget? TCL 10L does it all. Source: Joe Marin/Android Central Bottom Line: Nokia makes beautiful phones, and the metal and glass of Nokia 7.2 is stunning. It's also powerful and has an excellent zais camera on the back. The excellent build quality of the awesome big screen Triple Camera Super useful Android One software is unsurpassed Works on Verizon, T-Mobile, and all Snapdragon 660 is already pretty from Not running on the Nokia Sprint 7.2 is the successor to the ultra-successful (see what we did there?) Nokia 7.1 and it's best at all It continues the company's legacy of outstanding build quality with a super-strong polycarbonate frame - that green green Even nicer looking in real life - that feels like metal, but can withstand scratches and falls much better. The hardware has been given a good boost over the 7.1, too: the Snapdragon 660 processor powers the Nokia 7.2, along with 4GB of RAM and 128GB of storage, which ensures that it will last well into the 2020s. Nokia also puts Android One on all of its phones, providing at least two platform upgrades and regular security patches - something the company has over our top pick, Moto G Power. But the real reason to look into the Nokia 7.2 is its triple camera setup, which includes a massive 48MP main camera. You can also use an ultra-wide camera for incredible landscape shots, or capture some impressive portrait photos with a dedicated depth sensor. Hard to beat, the harder to destroy Nokia 7.2 is an excellent sequel to one of our favorite phones. It is fast, beautiful, and can withstand abuse. Source: Joe Maring/Android Central Bottom Line: If you're burning for Moto G Power with stylus enabled, a la Samsung Galaxy Note Line, moto G Stylus will be your perfect phone. The included stylus for writing/drawing Cam Action is a pretty unique Good Multispectra spec running with every U.S. no NFC operator Only one promised update to the Moto G Stylus OS is an interesting device. It is released along with the Moto G Power mentioned above, offering a very similar experience, but with a couple of customization features and a higher price tag. This is not an easy general recommendation, but for some people, it can be very suitable. Compared to G Power, G Stylus has a lot in common. You get the same 6.4-inch Full HD display, Snapdragon 665 processor, 4GB of RAM, USB-C charging, 3.5mm headphone jack and support for every American operator. The biggest difference is that the Moto G Stylus comes with, well, a stylus. It's not as advanced as something like the S Pen you get with the Galaxy Note 10, but it's still great for taking handwritten notes, drawing, or easier navigation. When you're not using it, the stylus stores neatly inside the phone. Motorola has also switched up cameras, giving the G Stylus a basic 48MP camera, a 2MP macro-vision camera, and a 16MP action camera. This Cam action is quite unique, as it allows you to hold your phone vertically and record horizontal video. Just like Moto G Power, you're still missing the NFC on the Moto G Stylus and need to put up with Motorola's frustrating software update. Draw and draw a day away. It's not as good as the G Power thing, but the Moto G Stylus offers some interesting and unique features. Source: Joe Maring / Android Central Bottom Line: The 2020 iteration of Moto E is cheap and fun, micro-USB. But if you're strictly on budget, this device is for you. Extremely affordable Large display with respectable framing of the Large out of the box box Has a headphone jack Expandable storage gets with Micro-USB won't get any OS updates year after year, the Motorola Moto E series stands out as home to some of the most affordable Android phones on the market. However, while they are undoubtedly cheap, they do not provide a bad user experience. In fact, with

the new Moto E for 2020, the formula is better than ever. For being as cheap as this, Moto E has a good design. Glossy plastic has nothing to write home about, but the 6.2-inch HD display with thin frames and water cutout looks right at home here in 2020. You'll also find two cameras on the back, along with a fingerprint sensor - both first for the Moto E phone. You'll also find 32GB of expandable storage, a 3550 mAh battery, a Micro-USB charger and a headphone jack. Motorola's out-of-the-box software with Android 10 is top-notch, but it comes with a catch. Unlike Moto G phones, which promised one major OS update, Moto E is confirmed not to get. This means that it will never go beyond Android 10 on Android 11 or anything else, something to consider before throwing your money down. Super-low price tag with an oversized value If the lack of software updates doesn't bother you, Moto E packs are pretty kick in, given how cheap it is. Source: Apoorva Bhardwaj / Android Central Bottom line: Not available in the U.S. officially, OnePlus Nord is one of the best budget flagship devices you can buy. If you are in a market where it is available, this striking competitor pixel 4a. AMOLED display with 90 Hz Excellent battery performance 30W wired charging OxygenOS software is not officially available in North America 2020 has seen the release of a large number of Android phones, with one of the most notable being The OnePlus Nord. Nord marks the return of OnePlus to truly affordable smartphones, and in almost every sense, it's a home run. On the hardware front, the OnePlus Nord packs a big punch. The 90Hz AMOLED display looks fantastic, giving you rich colors, clear Full HD resolution and oily smooth animation. qualcomm's Snapdragon 765G delivers fast performance, battery life is reliable, and onePlus 30-0 wired charging continues to be one of the best on the market. We also love the new blue marble color, which is absolutely beautiful. As for the software, OnePlus Nord comes with OxygenOS based on Android 10. We've said it before, and we'll say it again This is one of the best Android interfaces on the market. OxygenOS provides an almost perfect balance by offering a plethora of extra features while keeping a clean user interface, and that's something we can't get enough of. There is a catch to this, however. OnePlus Nord is not available in North America. It's a bummer for us in the US, but if you live in the country where it's sold, it's not a head of need to purchase. Not available in the US If you happen to live outside of North America, OnePlus Nord is one of the best cheap phones to get in 2020. Source: Xiaomi Bottom Line: With excellent design, striking AMOLED display and lots of power and cameras to turn heads, the Xiaomi Mi Note 10 Lite is a fantastic option. AMOLED display with curved edges Available in gorgeous colors Snapdragon 730G Capable camera system Big Battery No guarantee in the U.S. Not compatible with Sprint or Verizon Xiaomi is not a brand that many American buyers are probably familiar with, but if you venture outside the country and look at markets like India and China, you will see that it is one of the most famous out there. If you are comfortable with buying an international Android phone, the Xiaomi Mi Note 10 Lite is one of the best you can get. So, what do you all get with the Mi Note 10 Lite? First, there is that design. It all starts with a 6.47-inch AMOLED display that is curved and has very minimal framing. There is a water cutout for a selfie camera, but it is minimal and not all that distracting. The phone comes in three gorgeous colors (Glacier White, Midnight Black, and Nebula Violet), each offering a very distinct look. Under the hood is a 730G Snapdragon processor, 6GB of RAM, 64 or 128GB of storage, and a seriously massive 5260 mAh battery. For the camera department, you'll find a 64MP main camera, an 8MP ultra-wide camera, a 2MP macro camera, and a 5MP depth camera. American buyers take note: the version on Amazon USA is an international model and will not work for Sprint or Verizon or any of their MVNO. It will work great on ATT and T-Mobile. It also has no American guarantee. Take a look at what Xiaomi offers it probably won't be your first choice, but the Mi Note 10 Lite is one of the best cheap Android phones you can buy. There's no shortage of excellent Android phones these days, whether you want to spend more than \$700, less than \$300, or even \$100. The above phones represent the best of the established restrictions - that not wanting to overspend on a product that, inevitably, should be replaced within a few years. But it's the beauty of a device that costs a third of what you spend on the Galaxy S20 or Pixel 4. It offers 90% of what these phones cost and can be replaced more easily. While you may miss some of the more advanced features such as waterproofing and wireless charging, and you can't get as many updates, or as long as, these phones represent a new breed of budget You can feel confident in buying. And Moto G Power is the best value bunch. Splurging on the best common phone that throws in in And the kitchen sink isn't always the perfect solution - especially when you're looking at cutting phone costs in the first place. Instead, you should figure out what you value most. If you want to spend even less, Moto G Fast provides a reliable experience at one of the best prices around. Similarly, the Samsung Galaxy A71 easily has a better camera, and if you're looking for luxury hardware, it's hard to beat the Nokia 7.2. Every manufacturer has something valuable to offer. Credits - The team that worked on this guide Daniel Bader is managing editor of Android Central. As he writes this, a mountain of old Android phones is about to fall on his head, but his Great Dane will defend it. He drinks too much coffee and sleeps too little. He wonders if there is a correlation. Joe Marining is a senior editor for Android Central and has had a love for everything with a screen and processor, as he can remember. He has been talking/writing about Android in one form or another since 2012 and often does so while camping in a nearby coffee shop. Do you have a tip? Send an email to joe.maring@futurenet.com! Andrew Martonic is executive editor of USA's Android Central. He has been a mobile enthusiast since the days of Windows Mobile and has covered all things related to Android from a unique perspective on AC since 2012. 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