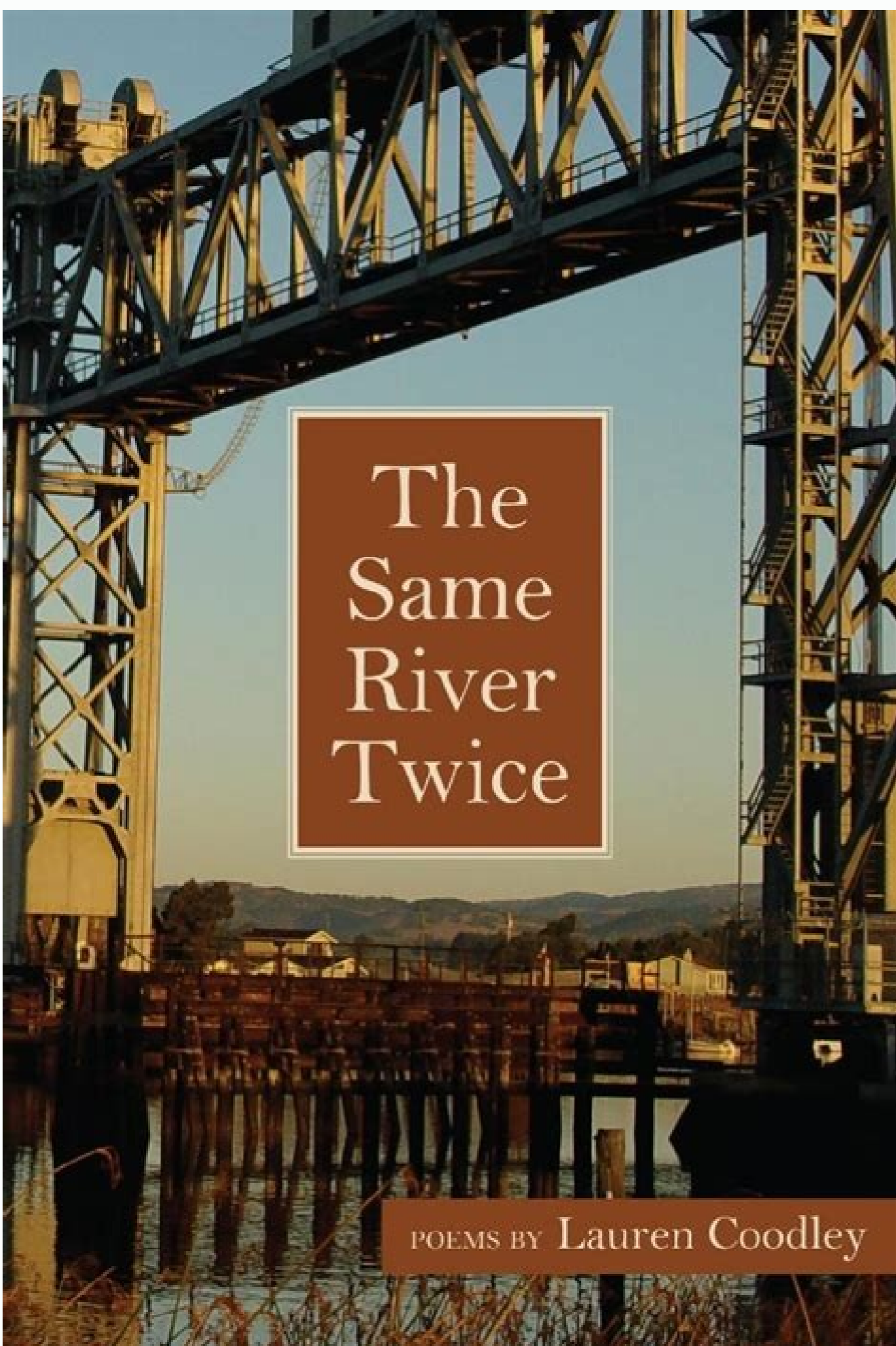
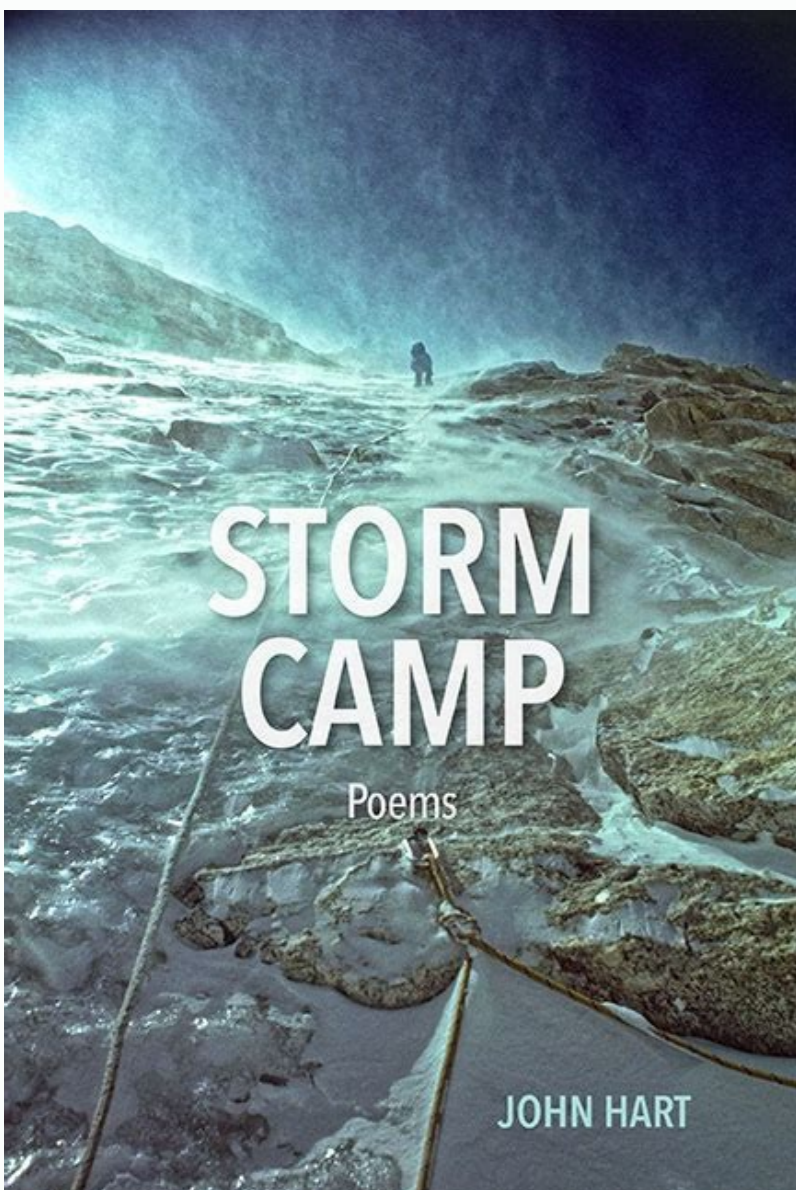


Find my galaxy note 8

Continue



your device is not connected to Wi-Fi, it connects to the mobile network, which may incur additional charges depending on your data plan. Find My Device You can track the approximate location and route of your lost device. If "Send last location" is enabled in the Find My Mobile settings, the device's last known location before disabling is sent to the server, which allows the location to be tracked. My Lock Screen You can lock the screen, power button, and Samsung Pay on a lost device. Ring my device If your device is nearby, it will ring at maximum volume for 1 minute to help you find your device. Data Backup You can back up data from your device to Samsung Cloud. Even if you forgot your device's lock screen code (such as PIN, password, pattern, fingerprint and iris), you don't have to worry anymore. You can reset your lock screen remotely using Find My Mobile. * You need to set up a Samsung account on the device. After you enable this feature, your biometric data like fingerprints and iris will be removed from your device. * For Android 9 and above, you need to enable "Remote Access" to unlock the device.Image not available for color: Download Flash Player to watch this video Don't panic, we'll get the Galaxy back. Find My Mobile lets you access your device's location even when it's offline. You can also back up its data to Samsung Cloud, block access to Samsung Pay, and even control it remotely, all from the Find My Mobile page. And with the SmartThings app, you can use SmartThings Find to find other Galaxy devices. Access Find My Mobile to locate or lock your device and back up your data. * To use the "Find My Mobile" feature, 1) Set up a Samsung account on your device. 2) Enable Location in Settings * Find My Device : Availability may vary by device and/or operating system. * Data backup: If the device is not connected to Wi-Fi, it will connect to the mobile network, which may incur additional charges depending on your payment plan. Find My Device You can track the approximate location and route of your lost device. If Send Last Location is enabled in Find My Mobile, the device's last known location before it is turned off will be sent to the server to help track its location. Lock my screen You can lock the screen, power button and Samsung Pay on your lost device. Call my device If your device is nearby, it will ring at maximum volume for 1 minute to help you find your device. Data backup You can back up your device data to Samsung Cloud. Even if you have forgotten your device's screen lock code (such as PIN, password, gesture, fingerprint, and iris code), don't worry. You can remotely reset the screen lock using Find My Mobile. * A Samsung account must be set up on the device. When this feature is enabled, your biometric data such as fingerprints and irises will be removed from your device. * On Android 9 and above, you need to enable "Remote" to unlock your device earlier in the device settings menu. Find easy ways to use Find My Mobile. Visit the Find My Mobile website. Support services may vary by country/region/carrier. The device must be turned on and signed in to your Samsung account. Offline search is currently supported on Galaxy phones and tablets running at least Android 8, Galaxy Watch3, Galaxy Watch4, Galaxy Watch5 and Galaxy Buds Live, Galaxy Buds Pro, Galaxy Buds2 and Galaxy Buds2 Pro. More devices will be added in the future. The Galaxy Wearable app allows you to search your Galaxy Watch and Buds offline. The connected phone or tablet's offline search settings also apply to the Galaxy Watch and Buds. Lost devices can also be found using the SmartThings search feature in the SmartThings app. To use SmartThings Find, the Find My Mobile feature must be turned on. To register your device as a Find node, you must consent to the use of your location information and read the privacy policy. Find Node devices do not show the exact location of a lost device. Top Reviews Latest Top Reviews Top Reviews From India Previous Next_index> Previous Next Galaxy Z Flip4: Official Launch Video Play Button Top view of a folded Bora Purple Galaxy Z Flip4 seen from the hinge out of the bag. The device then enters Flex mode where the camera app is launched. On the preview screen, a group of people is getting ready to take a photo together. The all new Galaxy Z Flip4. Disclaimer: simulated image. UX/UI subject to change. Flex mode is supported from 75 degrees to 115 degrees. After that, the group of friends smiled. The device is placed on the coffee table in front of friends who are sitting on the couch with the main screen facing them. After that, the device will reappear from the home screen and the captured image will be displayed. Disclaimer: simulated image. UX/UI subject to change. Changeat an angle of 75 to 115 degrees. In addition, the cat is watching from afar. The group of friends then pose for another shot from a lower angle. This time, the photo was taken with the rear camera, and the title screen shows a preview of the photo. Again, the cat looks surprised as they take pictures. When friends leave, the device stays on the table and the camera app is open in flexible mode. Disclaimer: Image is simulated. UX/UI are subject to change. Flex mode is supported at angles from 75 to 115 degrees. The cat stands up, walks over to the Galaxy Z Flip4 and immediately knocks it off the table. He falls to the ground and the cat watches him from the ground, still open in flex mode. Disclaimer: Image is simulated. UX/UI are subject to change. Flex mode is supported at angles from 75 to 115 degrees. A cat looks at itself through the selfie camera on the screen. He presses the control buttons at the bottom of the screen and takes photos. The cat faces the two dogs sitting behind the cat. They join the cat and take more selfies. Disclaimer: Image is simulated. UX/UI are subject to change. Flex mode is supported at angles from 75 to 115 degrees. The owner of the phone then returns to collect the phone. The three animals look shocked at being caught. Then a close-up of the device with a selfie of the cat on the screen as it folds and lifts off the ground. Gain new perspectives with FlexCam. Disclaimer: Image is simulated. UX/UI are subject to change. Flex mode is supported at angles from 75 to 115 degrees. After that, you can see the Bora Purple Galaxy Z Flip4 opened on the home screen. As it rotates, another folded Bora Purple Galaxy Z Flip4 can be seen behind it. The open device locks into place, while the back opens in Flex mode. They sit side by side, one angled towards the partially rolled-out home screen and the other tilted to reveal the front cover. Galaxy Zflip4. Samsung dot com.Simulated image. Expand your world. Samsung logo. The official launch of the Galaxy Z Fold4 Play movie button A man in a European renaissance costume points with a brush at the canvas. Not the real Leonardo da Vinci. You can also see that the canvas was empty. The artist picks up a gray Galaxy Z Fold4 from the table behind him. He sits down and opens the device to the home screen. The text reads: The all-new Galaxy Z Fold4. Scrolls through the photos on the screen. Then the top view of the screen shows that it is a picture of a square cake on a round plate. He seems to find inspiration. Disclaimer: The image is simulated. UX/UI subject to change. Then the top view of the screen shows that the Gallery app and the Samsung Notes app are open together on the same screen. Draws a diagram that resembles a pie on a plate in the Notes app using S Pen Fold Edition. Disclaimer: The image is simulated. S Pen Fold Edition is sold separately and is only compatible with Z Fold4 and Z Fold3. Some apps may not support multitasking. UX/UI subject to change. Then, with his finger, he drags the image of the Vitruvian Man from the Excel spreadsheet onto the PowerPoint slide. Data from an Excel spreadsheet shows Fibonacci numbers. Disclaimer: The image is simulated. Some apps may not support multitasking. Drag and drop functionality requires the latest version of Microsoft Office applications, at least version sixteen, zero, one, five, three, zero and two, zero, two, zero, four or later. Feature availability may vary by country or region. UX/UI subject to change. The screen of the device is then used horizontally. An artist looks down at a football match on YouTube. Below is a group chat where they cheer for the team. Disclaimer: The image is simulated. Some apps may not support multitasking. YouTube is a trademark of Google LLC. UX/UI subject to change. The artist then places the Galaxy Z Fold4 on a table in Flex mode while the video continues to play. He pausesvideo. The image shows the player with his arms outstretched. Disclaimer: The image is simulated. Some apps may not support multitasking. YouTube is a trademark of Google LLC. UX/UI subject to change. The artist repeats the position with his body. He begins to passionately draw on the screen in Flex mode. Disclaimer: S Pen Fold Edition is sold separately and is only compatible with Z Fold4 and Z Fold3. In addition, the supplier supplies the frame in the package. He picks it up to present it to the artist while framing himself in a rectangle. The artist sees this and takes a photo with the rear camera of the opened Galaxy Z Fold4. The photo preview is displayed on the cover screen. Disclaimer: The image is simulated. UX/UI subject to change. Then the transition from the supplier's face to the drawing of the Vitruvian man. As the camera zooms in, the artist on stage presents a framed drawing to a cheering audience. A man is then seen holding the Galaxy Z Fold4 folded in Flex mode while looking at the home screen. The device is aimed at him and at the audience. The art of multitasking. Disclaimer: The image is simulated. Shuts down the device. Then the device opens to the outside again. It opens fully, then folds slightly to land gently and rest on the loop of another grey-green Galaxy Z Fold4 when viewed from the back and folds up like a tent. The S Pen Fold Edition also relies on the downward hinge of the device. Galaxy Z Fold4. Samsung dot com. Disclaimer: The image is simulated. S Pen Fold Edition is sold separately and is only compatible with Z Fold4 and Z Fold3. Discover your world. Samsung logo. Galaxy S22 Ultra: TVC main play button Official Galaxy S22 Ultra video. Samsung logo. Welcome to Galaxy S22. The Galaxy S22 Ultra rotates when viewed from above to be viewed lengthwise and sideways to become the L Ultra. Extreme close up of the rear camera and zoom to get inside the phone108-megapixel wide-angle camera. A young woman appears, facing forward, holding a Galaxy S22 Ultra. He approaches her phone from behind. Break the rules of the world. She turns around and her screen is visible. A man appears in the viewfinder and she moves her phone to follow him. The man can then be seen from the front. Disclaimer: Image simulated for illustrative purposes. Actual user interface may vary. He jumps in slow motion and the scene changes to show his foot hitting a surface. With night photography. The surface is pixelated, but hardens and brightens when his foot touches it. Thumbnail video of a man kicking a colorful wall to perform a U-turn. As it turns, a wave of brightness spreads out, illuminating the surrounding brightly painted tunnel scene. The view approaches the man in the tunnel. Break the rules of power. A hand almost holding a 4nm processor chip floats above the fingers, surrounded by light. Disclaimer: Image simulated for illustrative purposes. The view enlarges the chip and shows the internal circuitry. With our fastest processor. The scene switches to an extreme close-up of the tip of the phone's built-in S Pen, panning down to show the S Pen emerging from the bottom of the Galaxy S22 Ultra. Toggles to show S Pen labeled "Notable". Disclaimer: Color may vary by country and carrier. The Galaxy S22 Ultra, viewed from behind, moves down when the S Pen appears and sits next to the phone. epic standard. Galaxy S22 Ultra. Pre-order now. samsung.com. Samsung logo. Previous Next Discover your world.