Fast forward to the future when outer space is no longer the final frontier, but the ultimate vacation destination. "My Tourist Guide to the Solar System & Beyond" catapults armchair astronauts on a wild exploration of the planets, moons and stars. By way of a quirky guidebook approach, young readers will survey the lay of the land by hiking "Includes collectible keychain ". Fast forward to the future when outer space is no longer the final frontier, but the ultimate vacation destination. "My Tourist Guide to the Solar System & Beyond" catapults armchair Solar system and beyond. Responsibility: Lewis Dartnell. Å This title brings you digital artwork with fun facts to present space as you've never seen it before. It lets you take a day trip to the planets and hike along the Mariner Valley on Mars and grab yourself a souvenir icy pebble from a flight through Saturn's rings. Read more Reviews. User-contributed reviews. Add a review and share your thoughts with other readers. Be the first. Add a review and share your thoughts with other readers. Be the first. Tags. Add tags for "My tourist guide to the solar system and beyond". Be the first. Similar Items. Related Subjects:(2). Sola... Everything you need to know for an out-of-this-world travel experience. My Tourist Guide to the Solar System brings you amazing digital artwork with fun facts to present space as you've never seen it before. Take a day trip to the planets and hike along the Mariner Valley on Mars and grab yourself a souvenir icy pebble from a flight through Saturn's rings. Amazing illustrations and digital artworks will take you on a spellbinding tour of the planets, moons, and asteroids. This goes beyond the realm of regular space books - it's out of this world. In Beyond the Solar System, author Mary Kay Carson traces the evolution of humankind's astronomical knowledge, from the realization that we are not at the center of the universe to recent telescopic proof of planets orbiting stars outside our solar system. In addition to its engaging history, this book contains 21 hands-on projects to further explore the subjects discussed. Readers will build a three-dimensional representation of the constellation Orion, model the warping of space-time caused by a black hole, see how the universe expands using an inflating balloon, and construct a reflect