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ReviewsAll ratings5 stars4 stars3 stars2 stars1 starAll grades7th grade8th grade9th grade10th grade11th grade12th gradeGood resource that I could use quickly for sub plans, students were able to complete without additional support.Strongly disagreeStrongly agreeTotally helped my students stay focused during the video and served as a great set of notes for later work!9th, 10th, 11th, 12th gradesStrongly disagreeStrongly agreeGreat resource for emergency sub plans. Would 100% recommendStrongly disagreeStrongly agreeLove worksheets that go along with videos.Strongly disagreeStrongly agreeGreat resource! Thank you!Strongly disagreeStrongly agree 0 ratings0% found this document useful (0 votes)433 viewsThe document is a movie worksheet for the NOVA special "Secrets of the Sun" that provides questions to answer while watching the documentary. It asks for specific details about the sun like ...AI-enhanced title and descriptionSaveSave Nova Secretsofthesun 2012 For Later0%0% found this document useful, undefined topics Site Navigation Main Page Anatomy & Physiology Biology Chemistry Environmental Science This is a worksheet to accompany the Secrets of the Sun episode of the Universe documentary series. This episode covers the conditions that led to the birth of the sun, the nuclear fusion within that fuels it, sunspots, solar flares, and the predicted eventual death of the sun. Essential Concepts: Nuclear fusion, radiation, convection, sunspots, solar flares. Answer key: Included in the chemistry instructor resources subscription. Click here for details.