#### STUDY DEEPER UNDERSTAND MORE

In 2016, Pastor Dave Marksbury preached a 22-week sermon series entitled "The Future in Jesus' Own Words. These 22 messages are available as audio recordings from the Grace Fellowship of Kent website.

Three of those messages address the study guides included here (God's Prophetic Time Line and Daniel's 70 Weeks). To deepen your understanding of the timelines, you may wish to listen to these three 2016 messages (visit our website and you can download them or play them directly on your computer or smart device). Their website addresses are shown below (or go to our website and enter AUDIO STUDY RESOURCES in the search box; the search results should list these three messages and provide our website's links to the audio files):

- "Daniel's 70 Weeks" (3/6/16), Mark 13 and Matthew 24-27

  https://www.gracekent.org/content.cfm?id=213&download\_id=6
- God's Prophetic Timeline, Part 1 (3/13/16) Mark 13 and Matthew 24-25

https://www.gracekent.org/content.cfm?id=213&download\_id=7

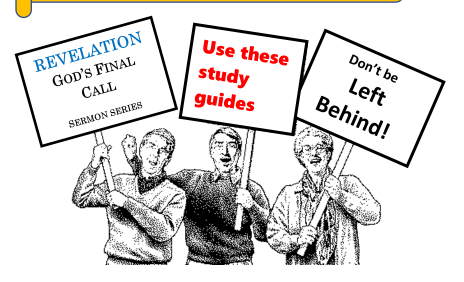
"God's Prophetic Timeline, Part 2 (3/20/16) Mark 13 and Matthew 24-25

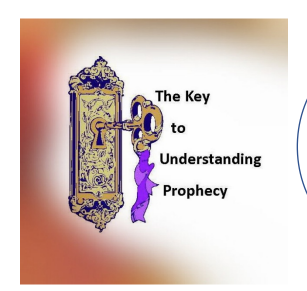
https://www.gracekent.org/content.cfm?id=213&download\_id=8

MORE RESOURCES: Our church lending library has: Books that explore the book of Revelation and other End Times prophecies, and Fictional dramatizations of earthly events before and during the Tribulation (books like the "Left Behind" series) and "End Times" movies on DVD. While intended primarily as entertainment, these fictional dramatizations are inspired by the future events described in the Bible.

**Special Edition Study Guide** 

## God's Prophetic Time Line and Daniel's 70 Weeks



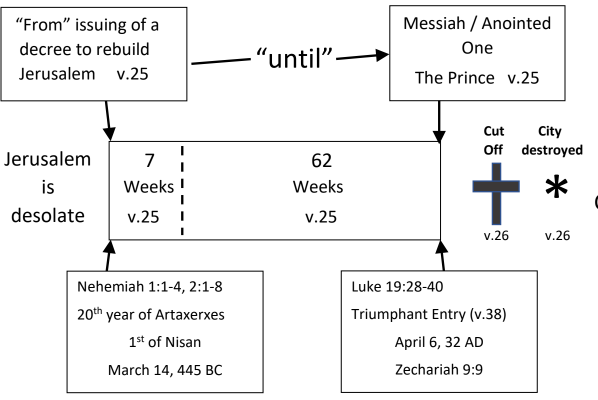


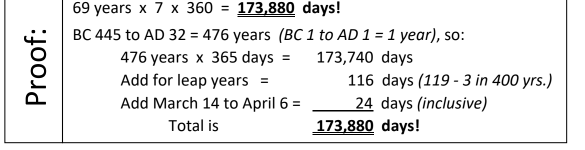
End Times Study Resources

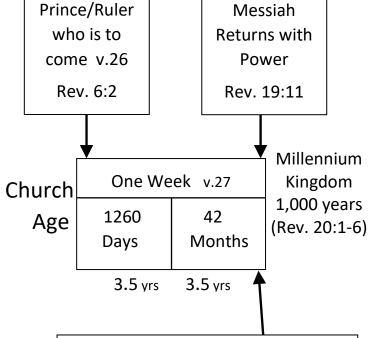
### Daniel's 70 Weeks

Daniel 9:24-27

Why 490 years? 2 Chron. 36:21







#### Finish The Transgression

- Put an end to sin
- Atone for wickedness
- Bring in everlasting righteousness

"To"

Dan 9:24

- Seal up vision and prophecy
- Anoint the most holy



# God's Prophetic Time Line

