

**Click to prove  
you're human**























**Important:** These changes are gradually rolling out to all users of the Google Maps app. You'll get a notification when an update is available for your account. Timeline is a Google Account setting that helps you go back in time, and remember where you've been, by automatically saving your visits and routes to a map on each of your signed-in devices. When Timeline is on, even when Google apps aren't in use, your precise device location is regularly saved to your device. You also have the option to store an encrypted backup of your Timeline to Google's servers in case you change devices. Learn how to back up your Timeline data. Things to know about Timeline: Timeline is off by default. You can turn Timeline on or off at any time in your Google Account's Activity controls. You can review and manage your Timeline. You can: Review places you've been in Google Maps Timeline. Edit or delete your visits and routes from Timeline at anytime. Learn more about how Google uses location data. Important: Some of these steps work only on Android 6.0 and up. Learn how to check your Android version. Turn Timeline on or off You can turn off Timeline for your account at any time. When Timeline is on Google can estimate your location with: Signals like Wi-Fi and mobile networks GPS Sensor information Your device location may also periodically be used in the background. When Timeline is on, even when Google apps aren't in use, your devices precise location is regularly saved to your device. When you're signed in with your Google Account, each of your eligible devices will save visits and routes on its own Timeline. You also have the option to store an encrypted backup of your Timeline to Google's servers in case you change devices. Learn how to back up your Timeline data. Your settings don't change for other location services on your device, such as: Google Location Services Location Sharing Find Hub When Timeline is off Your device doesn't save its location to your Timeline. You may have previous Timeline data in your account on any device where you are signed in. You can manually delete it anytime. Your settings don't change for other location services on your device, such as: Google Location Services Location Sharing Find Hub If settings like Web and App Activity are on but you turn off Timeline or delete your Timeline data, your Google Account may still save location data as part of your use of other Google sites, apps, and services. Delete Timeline data You can manage and delete your location information with Google Maps Timeline. You can choose to delete all of your history, or only parts of it. Learn how to manage your Google Maps Timeline. Important: If you have other settings like Web & App Activity turned on and you turn off Timeline or delete your previously saved Timeline data, you may still have location data saved in your Google Account as part of your use of other Google sites, apps, and services. For example, location data may be saved as part of activity on Search and Maps when your Web & App Activity setting is on, and included in your photos depending on your camera app settings. Web & App Activity can include info about your location from your device's general area and IP address. Tip: Timeline data may still be saved on other eligible devices unless you delete all your data. Learn more about other location settings Current imagery automatically displays in Google Earth. To discover how images have changed over time or view past versions of a map on a timeline: You can zoom in or out to change the start and end dates covered by your timeline. The time slider is not available when you record movies. If you select more than one data set, the time slider shows the collective time range of all the data sets. Import GPS tracks from a specific time period or other data that contains time information to view images in a timeline. Import the GPS data or other time-related data. In the Places panel, select the data you imported. The time slider will appear at the top of the 3D viewer with a time range that corresponds to the data you selected. The lines on the timeline indicate the dates when images of your map are available. To explore different time periods: To change the length of time, drag the range marker to the right or left. To make the time range earlier or later, drag the time slider to the right or left. The range marker moves with the time slider so that the time range shown remains the same. Zoom in to shorten or zoom out to lengthen the date range covered by your timeline. The Start and End dates on the timeline change. You can view the effect of the sun and sunlight across the landscape. Turn on the sunlight feature Click Sunlight. You can see the current level of sunlight in your current location. Note: The time slider appears. To change the time zone: Drag the time slider left or right. Depending on your location and time of year, you can view the sunrise or sunset while looking east or west. To display an animation of sunlight across the landscape: Click the time slider play button. To hide the sun: Click Sunlight. Note: This feature often produces dramatic effects when you are viewing hilly or mountainous terrain. Post to the help community Get answers from community members Current imagery automatically displays in Google Earth. To discover how images have changed over time or view past versions of a map on a timeline: On your device, open Google Earth. Search for places. To view a map over time, you can either: In the toolbar, click Historical imagery. Click View Historical Imagery. This feature isn't available if you're using the Map basemap. To enable this feature, change your basemap to Satellite. Select how you want to view the map. To turn on historical imagery view, at the top left, click Historical imagery. To turn on timelapse, at the top left, click Timelapse. A timeline appears. At the top right, click the timeline to explore the map over time. To find a specific time, you can either: Click the year you want to view in the timeline. Click Previous or Next. To lock the latest imagery, click Last page. To minimize the historical imagery toolbar, at the top right, click Collapse. At the top left, the toolbar remains active as a floating chip. To deactivate historical imagery, click Historical imagery. Tips: To optimize your viewing experience, 3D buildings feature is turned off when historical imagery is turned on. Satellite image availability is represented on the slider. Image availability may change as you explore. Years are marked by dots. Smaller dots indicate additional months. If a previously selected year becomes unavailable, its dot on the slider turns gray. Global coverage varies. Related resources Find & use location coordinates Import data from GPS devices Post to the help community Get answers from community members To track and visualize tasks easier and faster, use timeline view. Timeline view is an interactive visual layer in Sheets that can help you manage many project parts, such as: Project tasks Marketing campaigns Schedules Cross-team collaborations Any future plans Eligibility These Workspace editions can use timeline view: Essentials Business Standard Business Plus Enterprise Essentials Enterprise Starter Enterprise Standard Enterprise Plus Education Fundamentals Education Standard Education Plus Business Starter Frontline Prepare your data Important: To create a timeline, you must have at least one column of data in date format. If you're using formulas in the date columns, the output should be date values. To create a complete timeline view, you should include separate columns for: Card title: A name for each task Start date: Start dates in a date format End date: End dates in a date format Card detail: A summary of each task Duration: The amount of time your tasks lasts Tip: Enter the amount of time either as a number of days or in hours, minutes, seconds format (hh:mm:ss). Include weekends: After you use Duration instead of End date, weekends are enabled. To remove weekends from the Duration, uncheck Include weekends. Tip: For Start date and End date, the DATEVALUE formula can help ensure the output is the correct value type. Create a timeline view in your spreadsheet On your computer, at the top of your Sheets menu, click Insert timeline. Select your data range. Click OK. Tip: You can also select from the suggested data range. Note: Now, you can view the timeline view experience on your Android or iOS mobile device. Edit your timeline view Edit your timeline view by column On your computer in your created "timeline view" tab, click Settings. Select the columns to use from the options below: Card title: A name for each task. Data range: The data used to build the timeline view. Start date: Start dates in a date format. End date: End dates in a date format. Tip: The start date for each task must be earlier than the end date. Otherwise, the card won't show a length. Learn how to troubleshoot cards that show only a single day range. Optional fields: Card color: Card color only appears in "timeline view" after you choose the column as the source of your card background. The color of the column can be inherited from: Cell background color you applied manually to a column in your data. Conditional formatting of the column in your data. Tip: You can also change a specific card background directly from the card in the "timeline view" tab. Learn how to edit your specific cards. Card detail: A description of each card. Card group: Group multiple cards on the same "timeline view" row based on a column. Edit or access your specific cards In the "timeline view", select the specific card you want to edit. Tip: If you enter a URL in a cell in your selected range, it automatically hyperlinks. At the bottom right of the Card details window, click Edit Data. This opens the source data of your timeline view. Edit the selected row of the source data tab. Edit a specific card's background color Important: Do not apply conditional formatting to the source data or you can't change the card color. Select a card you want to edit. Select an option: To change the background color from a preset list, click Card color and select a column from which color will be inherited. Tip: Any color changes made to the card in the "timeline view" will change as well in the source data. To change background color with a color spectrum, click Customize. Edit a specific background color by data source format Important: In the card color you select, you can also use conditional formatting. At the bottom of your spreadsheet, select the tab that contains the timeline's source data. In your timeline's settings, click Card color. Select a column from which color will be inherited. Change the background color of the cells in the column. The cards new color updates in the "timeline view" tab. Troubleshoot your timeline view Card only shows an unexpected single day range If your card date range only shows a single day, this could be due to: Data isn't in an accepted date format. Start and end dates are the same. Error messages If you receive an error message for your timeline view, to fix your data and correctly display your timeline view, follow the error messages instructions. Related resources Customize your timeline view. Post to the help community Get answers from community members Post to the help community Get answers from community members

## **Timeline greek. Greek mythology time frame. What are the 5 ages of greek mythology. When did greek mythology start and end. Greek mythology chronology. Timeline of greece.**

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