Timeline: Theodolite

Link1: (https://cdn.knightlab.com/libs/timeline3/latest/embed/index.html?source=1HGaSemfsP-i6ewHcnXrpuNUY-uOTlqQ6S4KL1fGvE5s&font=Default&lang=en&initial zoom=2&height=650)

Link: (https://docs.google.com/spreadsheets/d/1HGaSemfsP-i6ewHcnXrpuNUY-uOTlqQ6S4KL1fGvE5s/pubhtml)

E-content type: Timeline

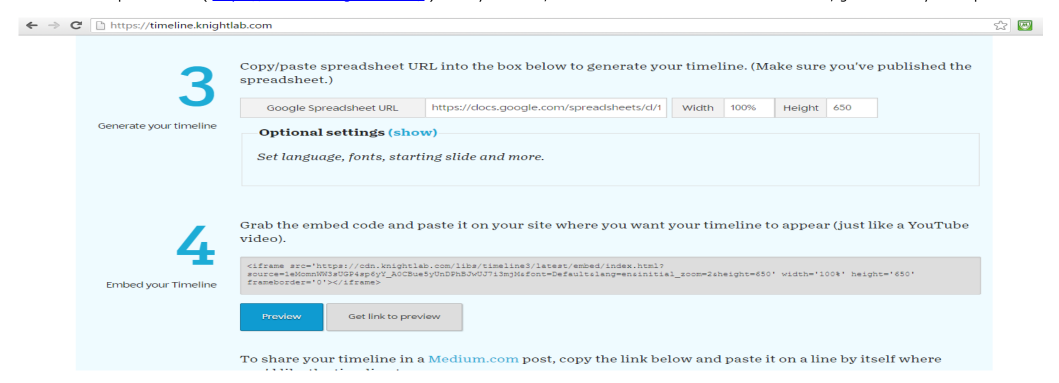
What does this explain?

The given e-content explains about the instrument theodolite that it is a surveying instrument which is based on the principles of trigonometry and is used for measuring angles with a rotating telescope. It also explains when the instrument was invented and by whom together with a brief explanation of how theodolite developed with the development in the technology.

How to use the e-content?

Teacher can use the timeline to explain about the instrument 'Theodolite'. One is supposed to copy the 'Link1' and open it through any browser.

One can also open the link (https://timeline.knightlab.com/) on any browser, then click on 'Make a timeline'. After that, go on directly to step 3.



Copy the main link given above and paste it in the column 'Google Spreadsheet URL' and then click the blue button 'Preview' and your timeline will be previewed. Teacher can even adjust the height of the timeline given in step 3 and font, language, etc. from step 3 only.