**Σύνδεσμοι Εκπαιδευτικού Υλικού**

**(Να παραθέσετε τους συνδέσμους που εμπεριέχονται στο εκπαιδευτικό υλικό που συνοδεύει το παρόν πρόγραμμα, εφόσον υπάρχουν)**

|  |  |
| --- | --- |
| **ΕΡΓΑΣΤΗΡΙΟ** | **ΣΥΝΔΕΣΜΟΣ/ΟΙ** |
|  | <https://svs.gsfc.nasa.gov/4955>  <https://www.lunarsail.com/list-of-mountains-on-the-moon/> |
|  | <https://video.link/w/hoPzrhwtKXk>  <https://svs.gsfc.nasa.gov/4659>  <https://cdaw.gsfc.nasa.gov/CME_list/>  <https://cdaw.gsfc.nasa.gov/CME_list/UNIVERSAL/text_ver/>  <https://codap.concord.org/app/static/dg/el/cert/index.html>  <https://svs.gsfc.nasa.gov/10804>  <https://earthsky.org/space/is-a-solar-flare-the-same-thing-as-a-cme/>  <https://video.link/w/vl6825e07eafdf1>  [SOHO Movie Theater](https://soho.nascom.nasa.gov/data/Theater/) |
|  | <https://video.link/w/NMM8vx9vDiE>  Εκκρεμές ρολόι του Γαλιλαίου: <https://video.link/w/V1lHo8lGhWg>  [Museo Galileo - Multimedia - Telescope](https://catalogue.museogalileo.it/multimedia/Telescope.html?_ga=2.150798014.901370273.1643963649-1804151026.1523866092)  [Museo Galileo - Multimedia - Galileo's astronomy](https://catalogue.museogalileo.it/multimedia/GalileosAstronomy.html)  <https://video.link/w/jGDXy5lULBc>  <https://skyandtelescope.org/wp-content/plugins/observing-tools/jupiter_moons/jupiter.html>  <https://www.pixelruler.de/e/download.htm>  <https://skyandtelescope.org/observing/celestial-objects-to-watch/jupiters-moons-javascript-utility/>  <http://www.pa.msu.edu/people/horvatin/Astronomy_Facts/planet_pages/Jupiters_moons.htm><https://www.youtube.com/watch?v=FjAdqr1Qbac&t=244s>  [Museo Galileo - Multimedia - Celatone](https://catalogue.museogalileo.it/multimedia/Celatone.html)  [Museo Galileo - Multimedia - Jovilabe](https://catalogue.museogalileo.it/multimedia/Jovilabe.html)  [Museo Galileo - Multimedia - Galileo's micrometer](https://catalogue.museogalileo.it/multimedia/GalileosMicrometer.html)  <https://video.link/w/BZnDB5VJiT8>  <https://video.link/w/0uw0jtQUHws> |
|  | <https://phet.colorado.edu/sims/html/gravity-and-orbits/latest/gravity-and-orbits_el.html>  <https://video.link/w/sUQVdW_bStU> |
|  | <https://www.youtube.com/@IAFORTH>  <https://www.iau.org/public/themes/constellations/>  <https://astroedu.iau.org/en/activities/what-is-a-constellation/> & <https://astrosociety.org/file_download/inline/808cd9d5-3a2e-4880-88d0-c29a6ecb60d5> & <https://astroedu.iau.org/en/activities/orion-constellation-in-3d/> & <https://astrosociety.org/file_download/inline/b19853a6-cb8e-48a3-9629-e6c8163fe6c7>  <https://www.standard.co.uk/news/science/why-moon-visible-daytime-b1123314.html> και εδώ <https://astro.planitario.gr/odigos-paratirisis-tis-selinis/>  <https://www.esa.int/ESA_Multimedia/Videos/2017/04/The_motion_of_two_million_stars>  <https://video.link/w/lD-5ZOipE48>  <http://www.rovingbits.com/StarCoins/index.htm>  <https://scratch.mit.edu/projects/157423130/>  <https://kaiserscience.wordpress.com/>  <https://www.kqed.org/quest/41313/do-constellations-change-over-time> & <https://www.space.com/41908-watch-stars-drift-with-mobile-apps.html> & Stellarium (<https://astroedu.iau.org/en/activities/moving-constellations/> )  <https://nautil.us/a-quick-spin-around-the-big-dipper-235161/>  <https://astroedu.iau.org/en/activities/how-to-travel-on-earth-without-getting-lost/> |
|  | Σφαιρωτά σμήνη του Γαλαξία: <http://www.messier.seds.org/xtra/supp/mw_gc.html> |
|  | <https://video.link/w/rENyyRwxpHo>  <https://webbtelescope.org/resource-gallery/images>  <http://worldwidetelescope.org/>  <https://www.zooniverse.org/projects/zookeeper/galaxy-zoo/>  [www.apod.nasa.gov](http://www.apod.nasa.gov)  <https://astronomy.swin.edu.au/cosmos/g/Galaxy+Types#:~:text=Extrapolating%20to%20the%20Universe%20as,30%25%20are%20early%2Dtype> |