

PAINTING A PICTURE: IMAGE PACKET

Image Set 1



Source: Unknown. (2006). Model Si Nan of Han Dynasty [Image]. Wikimedia Commons.
https://commons.wikimedia.org/wiki/File:Model_Si_Nan_of_Han_Dynasty.jpg



Source: Garcia, L. (2008). Azimuthal compass [Image]. Wikimedia Commons.
[https://commons.wikimedia.org/wiki/File:Br%C3%BAjula_azimutal_esp%C3%B1ola_s.XVIII_\(M.A.N._Madrid\)_01.jpg](https://commons.wikimedia.org/wiki/File:Br%C3%BAjula_azimutal_esp%C3%B1ola_s.XVIII_(M.A.N._Madrid)_01.jpg)

Image Set 2



Source: Bench, E. (2009). Astrolabe parts [Image]. Flickr. <https://www.flickr.com/photos/19762676@N00/3317031220>



Source: Garcia, L. (2008). Al-Sahli's Astrolabe [Image]. Wikimedia Commons.

[https://commons.wikimedia.org/wiki/File:Astrolabio_andalus%C3%AD_Toledo_1067_\(M.A.N.\)_04.jpg](https://commons.wikimedia.org/wiki/File:Astrolabio_andalus%C3%AD_Toledo_1067_(M.A.N.)_04.jpg)

Image Set 3



Source: Museo Galileo. (2010). *Quadrans vetus* [Image]. Wikimedia Commons.
https://commons.wikimedia.org/wiki/File:Quadrans_Vetus_inv_662_IF_22256.jpg



Source: Rama. (2016). *Quadrant astrolabique ottoman* [Image]. Wikimedia Commons.
https://commons.wikimedia.org/wiki/File:Astrolabe-MnM_9_NA_61-IMG_6075-black.JPG

Image Set 4



Source: Science, civilization, and society. (n.d.). Caravel [Image]. MT Oceanography. <https://www.mt-oceanography.info/science+society/lectures/illustrations/lecture17/caravel.html>



Source: Science, civilization, and society. (n.d.). Caravel [Image]. MT Oceanography. <https://www.mt-oceanography.info/science+society/lectures/illustrations/lecture17/caravel.html>