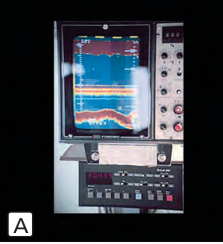
Super Women Six Scientists Who Changed the World an activity and discussion guide

Match the data for each scientist Match the scientist with a piece of equipment she used and, from the third column, another image associated with her (answers: 1-C-y, 2-E-w, 3-F-x, 4-A-v, 5-B-u, 6-D-z).



Catherine Coleman Johnson. public domain | NASA



Depth sounder (i.e., fathometer). public domain | NOAA



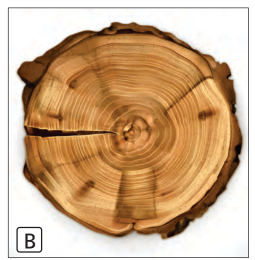
Pueblo art. © Aleksandr Velichko | Dreamstime.com



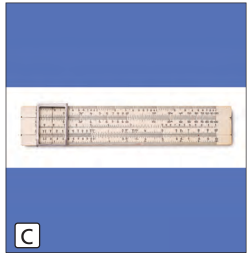
Eugenie Clark. photo courtesy of Mote Marine Laboratory & Aquarium



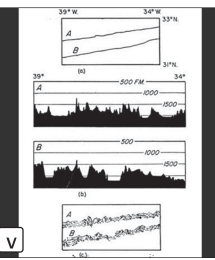
Gertrude Elion. Creative Commons 4.0 GlaxoSmithKline Heritage Archives



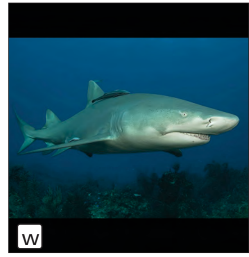
Tree rings. © Natis76 | Dreamstime



Slide rule. © Anton Starikov | Dreamstime



Sonar soundings method. © Geological Society of America.



Lemon shark. © Albert Kok | GNU Free Documentation License

laurielawlor.com

Super Women Six Scientists Who Changed the World an activity and discussion guide

Match the data for each scientist Match the scientist with a piece of equipment she used and, from the third column, another image associated with her (answers: 1-C-y, 2-E-w, 3-F-x, 4-A-v, 5-B-u, 6-D-z).



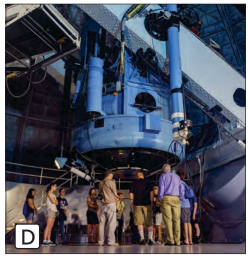
Marie Tharp. photo courtesy Geography and Map Division, Library of Congress



Florence Hawley Ellis. Courtesy Chaco Cultural Natl Historic Park. NPS collection #28/4n28704 (date 1929; photographer unknown)



Margaret and Geoffrey Burbidge. Archives & Special Collections, CalTech. (photo ID #50.1-1)



Mt. Wilson Observatory. public domain | NOAA



Submersible. public domain | NOAA



Chemistry lab. public domain | NOAA



Acyclovir vial. © Aleksandr Velichko | Dreamstime.com



Mercury rocket. © Aleksandr Velichko | Dreamstime.com



Stars and galaxies. © Aleksandr Velichko | Dreamstime.com

laurielawlor.com