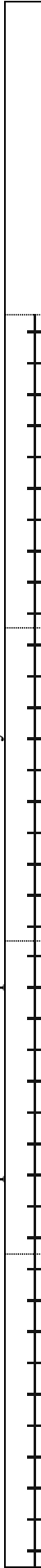























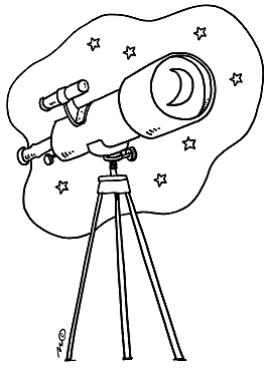


Cut out book on solid lines. Accordion fold on dotted lines so that cover is on top.
Cut out Timeline Strips. Shuffle them up and then have child lay them out on timeline. Glue them on timeline in order.

																							
---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	--	---	---	---	---	---	---	---	---



A
S
T
R
O
N
O
M
Y

T
I
M
E
L
I
N
E

1969	Neil Armstrong said to be first on moon.
1961	John Glenn was first American to orbit around the Earth.
1958	NASA was established.
1930	Pluto was discovered.
1926	Robert Goddard used liquid rocket fuel to launch his first rocket.
1889	Maria Mitchell died.
1847	Maria Mitchell discovered a telescopic comet.
1821	Catholic church removes ban on teaching the Copernican system.
1818	Maria Mitchell was born.
1801	Giuseppe Piazzi discovers the first asteroid, Ceres.
1786	Johann Franz Encke spotted and predicted "Encke's Comet."
1781	Sir William Herschel discovers Uranus.
1759	Halley's Comet returns as predicted.
1682	Edmund Halley first spotted "Halley's Comet".
1642	Galileo died.
1609	Galileo improves telescope, and is first to use it to look at space.
1608	Dutch scientist Hans Lippershey invents telescope.
1564	Galileo was born.
1543	Copernicus died.
1514	Copernicus's theory that Earth orbits the Sun is recorded.
1473	Copernicus was born.