

Learn more about:

Environmental Satellites



POES Satellites in orbit.

links.

Find out more about our satellites and products:

www.nesdis.noaa.gov | www.nesdis.noaa.gov/datainfo.html

NOAA: www.noaa.gov

NOAA Education: www.education.noaa.gov/

200 Years of Service: celebrating200years.noaa.gov

Image of the Day: www.osei.noaa.gov/iod.html

Hurricane Imagery: www.nhc.noaa.gov/satellite.shtml

Current geostationary satellite images: www.goes.noaa.gov/

Current polar-orbiting satellite images: www.oso.noaa.gov/poes/

Visualizations of significant weather events: www.nnvl.noaa.gov/

Search and Rescue: www.sarsat.noaa.gov



National Oceanic and Atmospheric Administration|NOAA Satellite and Information Service



Solve the puzzles to figure out the word. Use the missing word from each puzzle to figure out the two types of environmental satellites and who administers them. The first one has been done as an example.

1.) Nathan- than +Station -sta +all – l = _____ National

Example: Nathan- than= Na +Station- sta= Nation +All= Nationall- l = National

2.) Octopus – topus+ Mean – m +pick – pk= _____

3.) Atlas – las + Most – t + Phase - ase + Cheer – che + Picnic- picn= _____

4.) Administer- ter +Train- in +Tradition- tradi= _____

5.) Geography-graphy + Station + Ordinary – ordi= _____

6.) Polaroid- oid + - + Labor- lab +Bitten – ten + Exploring- explor= _____

7.) Stale- tale + State – st + Mall – ma + ite + Sun- un = _____

What are the two types of Environmental Satellites?

_____ and _____

5.)

6.)

7.)

Who administers these satellites?

1.)

2.)

3.)

4.)

Polar-orbiting | 7.), Satellite; Stale + State – st + Mall – ma + ite + Sun- un= Satellites
sphere | 4.), Administer- ter +Train- in +Tradition- tradi= Administer; Geostationary; Geosynchronous; Geostationary - orbit; Geostationary | 6.), Polar-orbiting; Polaroid; oid + - + Labor- lab +Bitten – ten + Exploring; exploring; explor-

ANSWER KEY: 1.) National; Nathan- than= Na +Station- sta= Nation +All= Nationall- l = National | 2.) Oceanic; Octopus – topus+ Mean – m +pick – pk= Oceanic | 3.) Atmospheric; Atmosphere; Atlas – las + Most – t + Phase - ase + Cheer – che + Picnic- picn= Atmo-