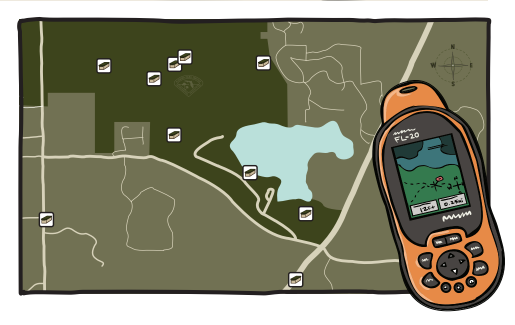
Early explorers of Florida used stars to help them navigate. Now there are additional tools in space to help people find their way. Satellites surrounding the earth create the Global Positioning System (GPS) which helps people find their way on maps. Park Rangers also use GPS to monitor park resources. Another way GPS can be used is in a fun game called **Geocaching**.



There is more this way

Geocaching is a game of discovery, where adventurers like you use GPS or download a mobile application on a smart device to search for cleverly hidden containers. Geocaching is family-friendly and can lead you outdoors to explore new park locations.



Longitude:

You can learn more about Geocaching at www.geocaching.com\guide and discover caches hidden in Florida State Parks at www.floridastateparks.org.



Ask a parent or guardian for permission before going online!

What is one thing you learned about Geocaching from visiting www.geocaching.com or www.floridastateparks.org?

Coordinates are composed of Latitude and Longitude .
Latitude tells you where something is north to south.
Longitude tells you where something is east to west.
What are the coordinates of the cache you intend to find?

Latitude:			



Now that you have learned about Geocaching, try it for yourself! Be sure to bring a parent or guardian when you go Geocaching, then answer the questions below about your adventure.

RANGER	,		
Draw three things you observ historic markers.	ed while searching fo	or the cache. They co	ould be plants, animals or
1. List the names of the three	e people who found	the cache before yo	U.
A		В	
2. What is the name of the ca	ache you found?		
3. If you took a piece of swag you leave in its place?		at did	
4. What did you like best about experience?	out your Geocaching		