

Project Based Learning: STEM In-Class Activity

Title/Subject: Sea Turtle Tracking/Habitats

Category (check all that apply)

<u>Science</u>	<u>Technology</u>	<u>Engineering</u>	<u>Mathematics</u>
X			

Adventist Elementary Science Standards:

S.K-2.LS.1; S.K-2.LS.2; S.K-2.LS.7; S.3-5.LS.10; S.3-5.LS.11; S.3-5.LS.12; S.6-8.LS.9; S.6-8.LS.10

Overview: Using a recycled compact disk and scratch paper, participants were encouraged to design a sea turtle and suitable habitat following a lecture by Dr. Marsha Wright on sea turtle life history.

Materials: Construction paper, paste, CDs, markers, sand/substrate

Results:

