

**AGENDA – Activity # 8**  
**NOAA Research**  
**Building SSMC3**  
**Fish Painting -- 11836, The Water Cycle -- 14836,**  
**Salt Water Aquarium – 11<sup>th</sup> Floor near 11627**

Welcoming activities at the NOAA Science Center and Auditorium should be completed by 10:00 a.m. Children participating in Fish Painting, The Water Cycle, and the Salt Water Aquarium will be picked up at the Science Center and escorted to the program. Each student will do every activity in rotation, keeping in their age group. All students report to room 11386 to be divided into age groups A, B, C where A will be the youngest students and C will be the oldest.

10:15 Group A – Room 11836. Fish Painting with Michelle Reed  
Group B – Room 14836. The Water Cycle with Jamie Krauk  
Group C – Room 11627. Salt Water Aquarium with Dr. James McVey

10:50 Group B – Room 11836. Fish Painting with Michelle Reed  
Group C – Room 14836. Water Cycle with Jamie Krauk  
Group A – Room 11627. Salt Water Aquarium with Dr. James McVey

11:25 Group C – Room 11836. Fish Painting with Michelle Reed  
Group A – Room 14836. Water Cycle with Jamie Krauk  
Group B – Room 11627. Salt Water Aquarium with Dr. James McVey

12:00 Participants will receive a certificate and items for their “goodie” bags. Parents, please pick up your children promptly from the room where the students have their 11:25 a.m. activity. Parents are fully responsible for their children after 12:00.

Afternoon Lunch (on your own) from 12:00 to 1:30 p.m. A 12-meter (about 40-ft.) inflated whale for kids to play in, and learn from, will be outside SSMC4 near the wave pool from 12:30 - 2:00 p.m. NOAA exhibits can be viewed in the Science Center from 1:30 to 3:00 p.m. If your child took the Myers-Briggs Type Indicator, please attend the feedback session from 1:30 - 3:00 p.m.

**POINT OF CONTACT:** If you need to find your child before the program is over, either come to the room as listed above, or contact Stephen Hood at 713-1495 x 131. Stephen will be near room 11627, the Salt Water Aquarium location.

**SEE YOUR KIDS ON THE WEB!** <http://www.education.noaa.gov/kids2001/> and click on Fish Painting, The Water Cycle and Salt Water Aquarium.