

List of Exhibits & Abbreviations:

- BCG** Berkus Children’s Gallery
- CT** Chumash Tomol
- CG** Coast Guard
- CD** Commercial Diving
- CF** Commercial Fishing
- CS** Cuba Ship Wreck
- D** Diving
- ES** Ellwood Shelling
- E** Environmental Exhibit
- F** Film In Munger Theater
- H** Historic Path- Dana, Supply Ships, Chumash, Explorers, SB Waterfront, and Whaling
- HD** Honda Disaster
- JS** Jim Suit
- L** Loughead
- MR** Maritime Ranches
- M** Military
- N** Navigation
- P** Periscope
- PW** Presentation Wall
- PCL** Pt. Conception Lighthouse Lens
- PB** Purisima Bell
- SBR** Spill’s Broad Reach
- STAS** Storms At Sea
- S** Surfing
- SUAS** Survival At Sea- Navigation, Charting, Lighthouse Keepers
- WS** Winfield Scott

Hours

10 am – 5 pm every day except Saturdays 9 am – 3 pm

Closed Wednesdays

(Also closed New Year’s Day, Thanksgiving Day, Christmas Day, and the 1st Friday in August for Fiesta. Please check sbmm.org/calendar for additional special hours)

Admission Fees

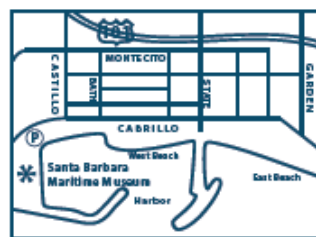
*Children under 12 must be accompanied by someone 16 years or older

Adults.	\$8.00
Seniors (65+)	\$5.00
Students w/ ID	\$5.00
Youth (6-17)	\$5.00
Child (1-5)	Free
Active Military	Free
SBMM Members.	Free

Parking

Free 90-minute parking available at the Harbor.

Longer term parking is also available.



Field Trips

6th Grade



113 Harbor Way, Ste 190, Santa Barbara, CA 93109
 (805) 962-8404 • www.sbmm.org



Enjoy a field trip to SBMM

We ask for at least two weeks notice before booking a class field trip. If booked within that time frame, we will provide free admission to students and chaperones, and schedule one or more docents to give a tour.

An age-appropriate film can be shown in our Munger theater as well. To schedule a field trip or tour contact:

Jesse Baker

(805) 962-8404 ext. 110 or
guestservices@sbmm.org

Meet the following State Standards for your Grade level while exploring Santa Barbara's working Harbor:

Life Sciences LS4: Biological Evolution How characteristic animal behaviors and specialized plant structures affect the probability of successful reproduction of animals and plants respectively. •**How otters have a high metabolism and fur with a strong water barrier to keep warm (H)** •**Kelp grows quickly to replenish itself when eaten by sea animals (BCG, PW)**

Social Studies

- **6.1.2** Identify the locations of human communities that populated the major regions of the world and describe how humans adapted to a variety of environments. •**Discuss Richard Henry Dana's travel from Boston to California & how cities here were different from what he knew (H)**
- **6.1.2** Discuss the climate changes and human modifications of the physical environment that gave rise to the domestication of plants and animals and new sources of clothing and shelter. •**How the Chumash, Japanese American divers, and other groups of people fished locally (CF, CT, D, F, PW)** •**Channel Island maritime ranchers (F, MR)**



Marine Science Program

2-hour sail aboard the *Stardust*
Second half of January

The Marine Science Education Program dramatically brings the California Physical Science standards to life. For the third year in a row, in January and February of 2017, SBMM will partner with Stardust (a local sport fishing vessel) to offer 20 interactive marine science classes to local schools and after school programs.

During the 2-hour class students explore the Santa Barbara Harbor, enjoy a brief voyage out at sea, discuss charting and navigation, observe local sea life (including seals, dolphins and whales) in their natural habitat while working in groups to raise fishing nets and experience coastal California as hands-on scientists. Back at the dock students work in labs that include sampling water quality, tallying species collected on the otter troll, studying microorganisms, and counting plankton under the microscope. Activities and curriculum for this program are aligned with California State Board of Education Science Content Standards.

The program encourages team building and is accessible to elementary, junior high and high school students and after school groups.