

姫島中学校にて「色を通して探究心と地域理解を育む」特別授業を実施

海洋研究開発機構 JAMSTEC 海洋科学技術戦略部アドバイザーの深海潜水調査船「しんかい 6500」初代船長 田代省三氏を講師に迎え、色を通して地域理解と探究心を育む学習材「ふるさとのうみとそら(地域防災)」を活用して

2025年7月7日に、姫島中学校および姫島村教育委員会の協力を得て、既存教材と新たに作成した学習材『ふるさとのうみとそら』を活用して、照山龍治代表が講師を務め、研究会の「地域の色・自分の色」と学校の「姫中生の知らない世界」、教育委員会の「ジオ学習」という3つの取組みを融合した特別授業を実施しました。

この特別授業を踏まえて、2026年2月9日に、海洋研究開発機構(JAMSTEC)海洋科学技術戦略部アドバイザーであり、深海潜水調査船「しんかい 6500」初代船長の田代省三氏を講師に迎え、「色から見た深海の不思議とふるさとの海、そして海の恩恵と脅威」をテーマとした特別授業を姫島中学校にて以下のとおり開催いたしました。

主催 「地域の色・自分の色」研究会(色を通して地域理解と探究心を育む)

共催 姫島村教育委員会(ジオ学習)、姫島村立姫島中学校(姫中生の知らない世界)

日時 2026年度2月9日月曜日
10:40~12:30まで

場所 姫島村立姫島中学校音楽教室

対象生徒 1、2年生19名、3年生14名
計33名+教職員

講師 海洋開発研究機構 JAMSTEC 海洋科学技術戦略部アドバイザー田代省三氏
(深海潜水調査船「しんかい 6500」初代船長)

テーマ 「色」から見た「深海の不思議」と「ふるさとの海」、そして「海が生み出す恩恵と脅威」
(学習材「ふるさとのうみとそら(地域防災)」に沿って)



A special class was held at Himeshima Junior High School, "Fostering Inquiry and Regional

Understanding through Color."

The class featured Shozo Tashiro, the first captain of the deep-sea research vessel "Shinkai 6500" and advisor to the Marine Science and Technology Strategy Department of the Japan Agency for Marine-Earth Science and Technology (JAMSTEC), as the lecturer. Using the learning material "The Sea and Sky of Our Hometown (Regional Disaster Prevention)," which fosters regional understanding and inquiring minds through color, the class was held on July 7, 2025, with the cooperation of Himeshima Junior High School and the Himeshima Village Board of Education. Using existing teaching materials and the newly created learning material "The Sea and Sky of Our Hometown," the class was led by Ryoji Teruyama, the representative of the group, and combined three initiatives: the research group's "Regional Colors, Your Own Colors," the school's "Unknown World of Himeshima Junior High School Students," and the Board of Education's "Geo-Learning."

Based on this special class, on February 9, 2026, a special class was held at Himeshima Junior High School with the theme "The wonders of the deep sea and our home seas seen through color, and the blessings and threats of the sea," with Shozo Tashiro, advisor to the Marine Science and Technology Strategy Department of the Japan Agency for Marine-Earth Science and Technology (JAMSTEC) and first captain of the deep-sea research vessel Shinkai 6500, as the lecturer.

Organized by: "Regional Colors, My Colors" Study Group (Fostering Regional Understanding and Inquiry through Color)

Co-organized by: Himeshima Village Board of Education (Geo Studies), Himeshima Village Himeshima Junior High School (A World Unknown to Himeshima Junior High School Students)

Date and Time: Monday, February 9, 2026, 10:40 AM - 12:30 PM

Location: Himeshima Village Himeshima Junior High School Music Classroom

Target Students: 19 first- and second-year students, 14 third-year students (33 students total) + faculty and staff

Lecturer: Shozo Tashiro, Advisor, Marine Science and Technology Strategy Department, Japan Agency for Marine-Earth Science and Technology (JAMSTEC)

(Founding Captain of the Deep-Sea Research Vessel "Shinkai 6500")

Theme: "The Mysteries of the Deep Sea" and "Our Hometown Sea" from the Perspective of "Color," and "The Benefits and Threats of the Ocean"

(Based on the Learning Material "The Sea and Sky of Our Hometown (Regional Disaster Prevention)")