What are these people doing on a ship in the middle of the Black Sea?

What job would you do on the ship?

Who was on board?
70 Crew from 15 countries:
- Maritime archaeologists
- Engineers
- Navigators
- Geologists
- Chefs
- Film makers
- Sixth-form students
- Medics
- Physicists
- Linguists
- IT experts

How might ancient sea-level change have affected people living by the sea?

What do shipwrecks tell us about the past?

Why did we go to the Black Sea?
- To find out what happened to people living near the sea when the water level rose after the last Ice Age
- To film a documentary
- To let people know about exciting STEM careers

What did we find?
- Shipwrecks from the Byzantine, Ottoman and Roman Empire
- Ancient artefacts (preserved underwater)
- Bronze Age settlement - people who lived by the coast in prehistory

2000m = Depth under the sea of the deepest wreck

2500 years old = The estimated age of the oldest shipwreck we found

65 = Number of shipwrecks found during the expedition

1300km² = Area of the Black Sea bed studied

How many types of technology can you spot?

Glossary
- Maritime Archaeology: the study of people in the past through artefacts preserved on, around or under the sea, lakes or rivers.
- ROV - Remotely Operated Vehicle: underwater submarine controlled from the ship.
- Geology: the study of the Earth's rocks and mud.
- STEM: Science, Technology, Engineering & Maths.

Explore the Black Sea MAP with our short films and practical activities at www.blackseamap.com/education

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