

# CINEMA



## Action Movies

Action movies are full of exciting scenes with a lot of movement and physical activity. They often have a lot of fight scenes or chase scenes.



## Comedy Movies

Comedy movies are meant to make you laugh and feel happy. They often have funny characters, jokes, and humorous situations.

Classic comedy actors include Jim Carrey and Charlie Chaplin.

## Drama Movies

Drama movies are serious and emotional. They often focus on deep human feelings.

They can be about real-life situations and may make you cry or think deeply.

Famous drama movies include "The Separation".



## Science Fiction Movies

Science fiction movies are about the future or things that don't exist yet, like aliens or advanced technology.

Famous sci-fi movies include "Star Wars".

## Fantasy Movies

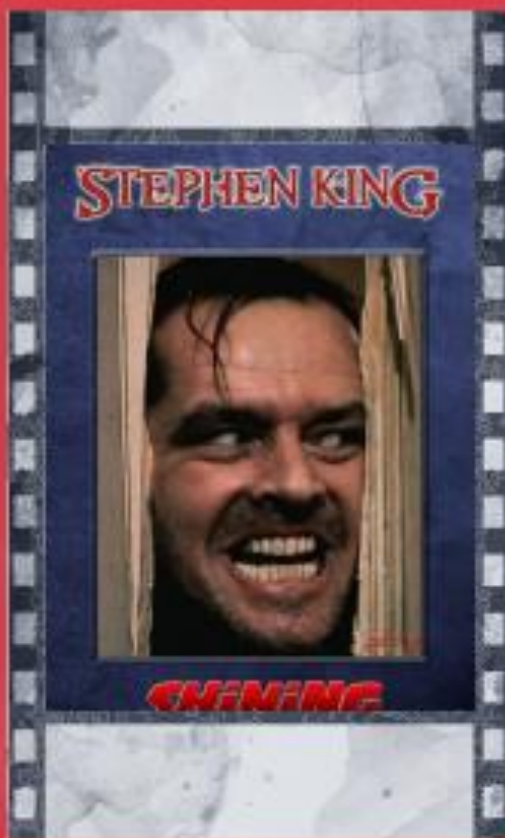
Fantasy movies take us to magical worlds with mythical creatures and enchanting adventures.

They often involve wizards, dragons, or other magical beings. Popular fantasy films include "The Lord of the Rings" and "Harry Potter."





## Appendix 1.1



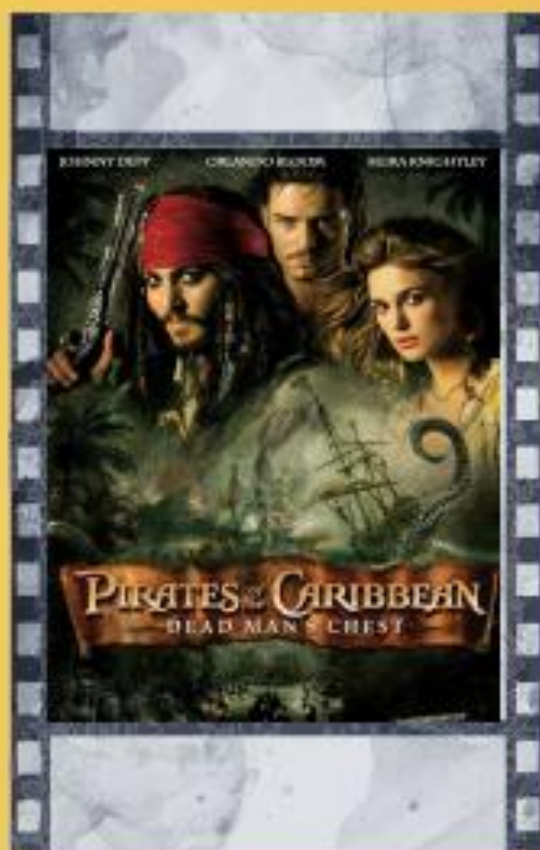
### Horror Movies

Horror movies are meant to scare and thrill us. They often have monsters, ghosts, or murderers. Famous horror movies include "The Shining."



### Animation Movies

Animation movies use drawings, computer graphics, or stop-motion to tell a story. They are not just for kids – many adults enjoy animated films too. Beloved animated movies include "Toy Story" and "Frozen."



### Adventure Movies

Adventure movies are all about excitement, exploration, and taking risks.

They often involve treasure hunting, daring journeys, or quests.

Popular adventure films include "Indiana Jones" and "Pirates of the Caribbean."

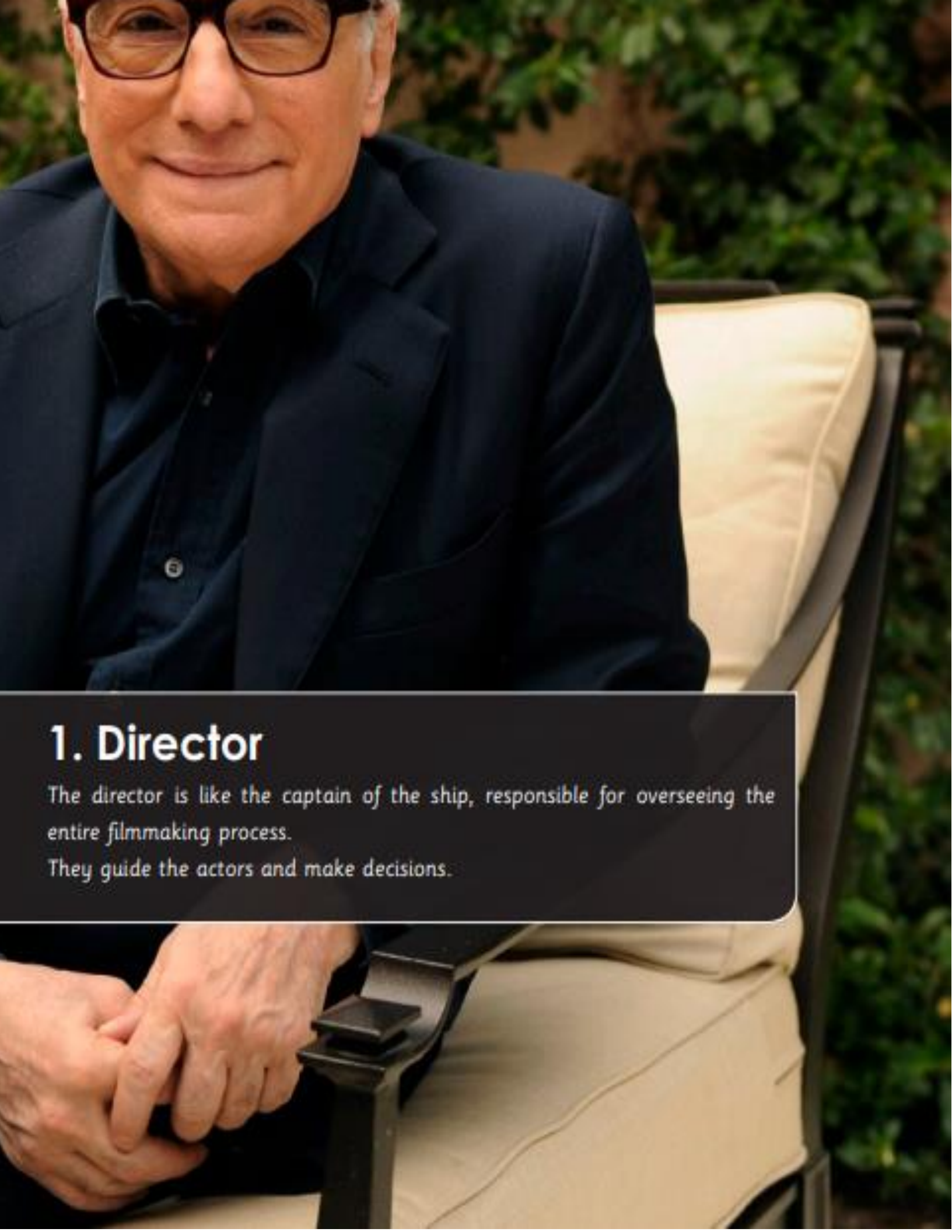


### Musical Movies

Musical movies combine storytelling with song and dance.

Characters often express their emotions through music.





## 1. Director

The director is like the captain of the ship, responsible for overseeing the entire filmmaking process.

They guide the actors and make decisions.

## 2. Producer

Producers handle the business side of the film, including budgeting and financing.

## 3. Screenwriter

The screenwriter is the storyteller who creates the script or screenplay.

They develop the plot, characters, and dialogues.

## 4. Cinematographer

### (Director of Photography)

The cinematographer is in charge of the camera and lighting crews.

They decide how the film looks, including the framing, lighting, and camera angles.



Clinton Eastwood



Woody Allen



Sir Roger Deakins





## 5. Costume Designer

The costume designer selects and creates the clothing and costumes for the characters.



## 6. Sound Designer

Sound designers create the auditory part of the film, including music, sound effects, and dialogue.



## 7. Makeup Artist

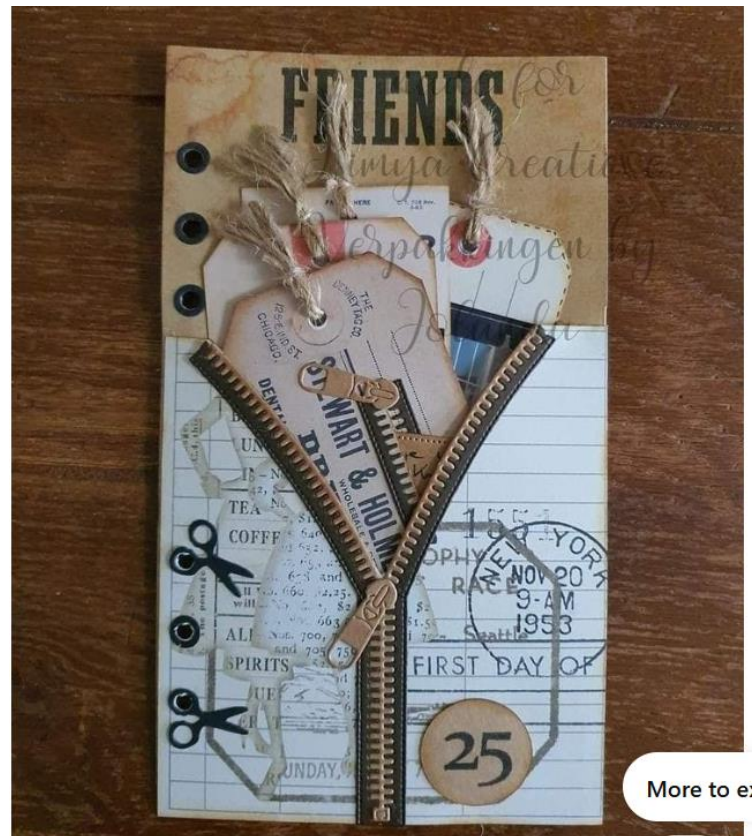
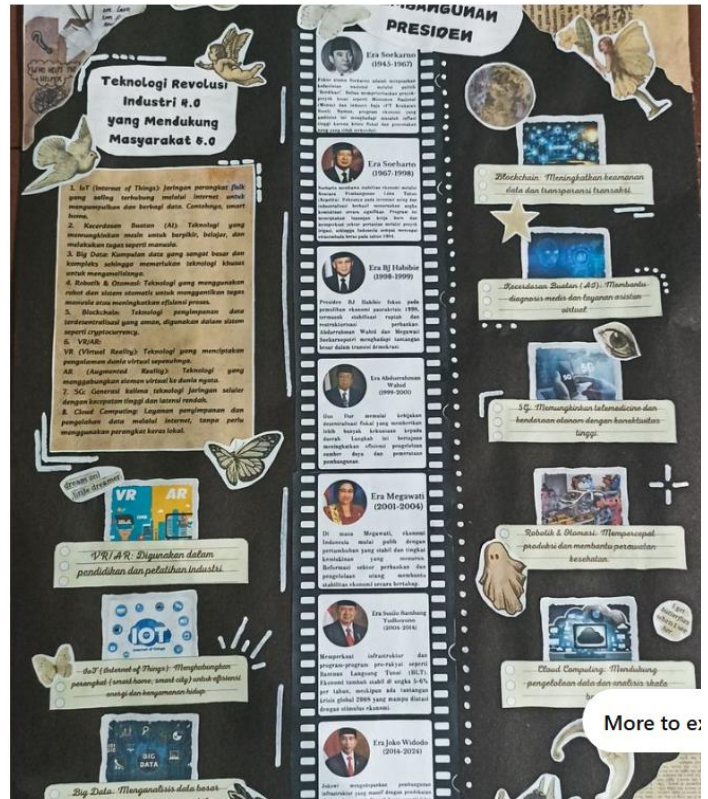
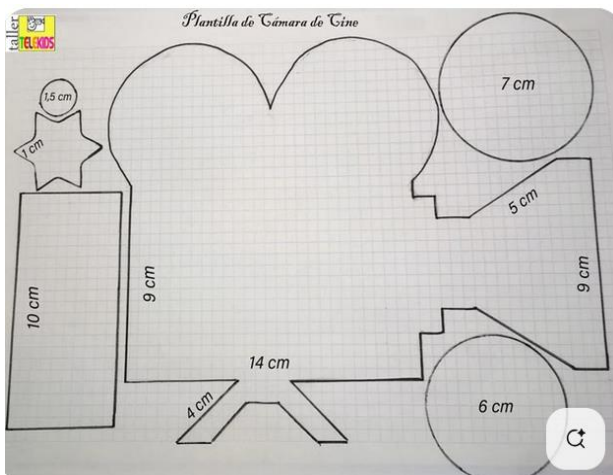
Makeup artists are responsible for the appearance of the actors, including their hair and makeup.



## 8. Special Effects (SFX) Supervisor

SFX supervisors handle visual effects in the film. They create explosions and monsters.







## Beyond the Blue

Oceanology, also known as oceanography, is the study of the ocean. It involves exploring and understanding everything about the ocean, including its physical properties like waves and currents as well as the creatures and ecosystems that live within it. Oceanographers also investigate human interactions with the ocean, such as pollution and its impact on marine life. In simple terms, oceanology is all about learning about the big blue sea and everything in it.







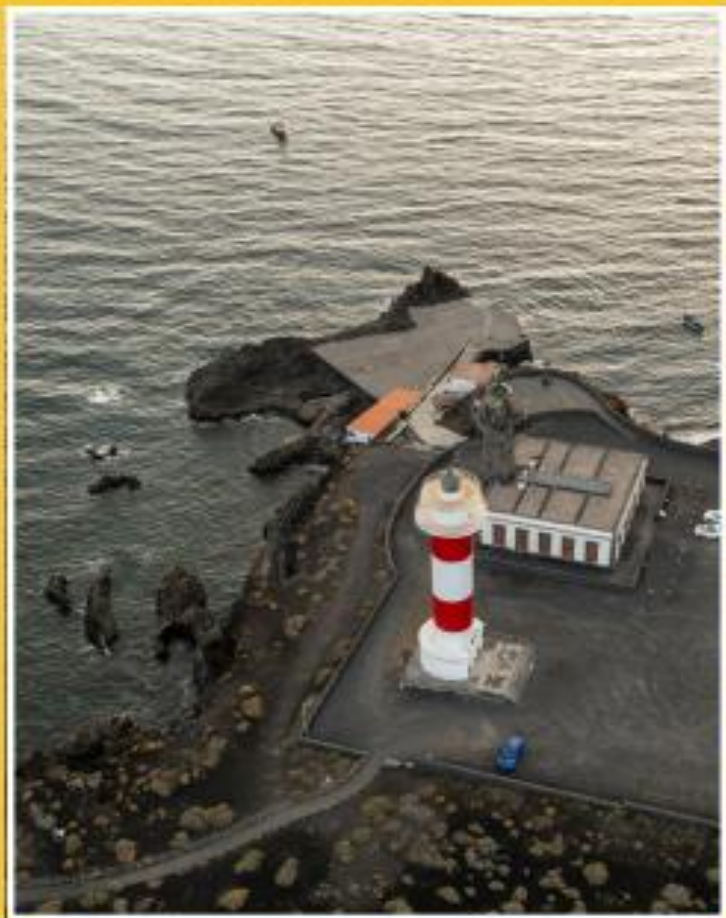
## Pacific Ocean:

**Location:** The Pacific Ocean is the largest ocean and is located between the continents of Asia and Australia to the west, and the Americas to the east.

**Important Characteristic:** It's known for its vast size and depth, covering about one-third of the Earth's surface.

The deepest part of the world's oceans is called The Mariana Trench which is located in the western Pacific Ocean. It is approximately 11 kilometers (7 miles) deep and is a quite mysterious place.

**Important Animals:** The Pacific Ocean is home to a wide variety of marine life, including whales, dolphins, sharks, sea turtles, and countless species of fish.



## Atlantic Ocean:

**Location:** The Atlantic Ocean is situated between the continents of Europe and Africa to the east and the Americas to the west.

**Important Characteristic:** It's the second-largest ocean in the world and is known for its strong ocean currents, including the Gulf Stream.

**Important Animals:** The Atlantic Ocean supports diverse marine life, including various species of fish like cod, tuna, and herring, as well as marine mammals like seals and whales.



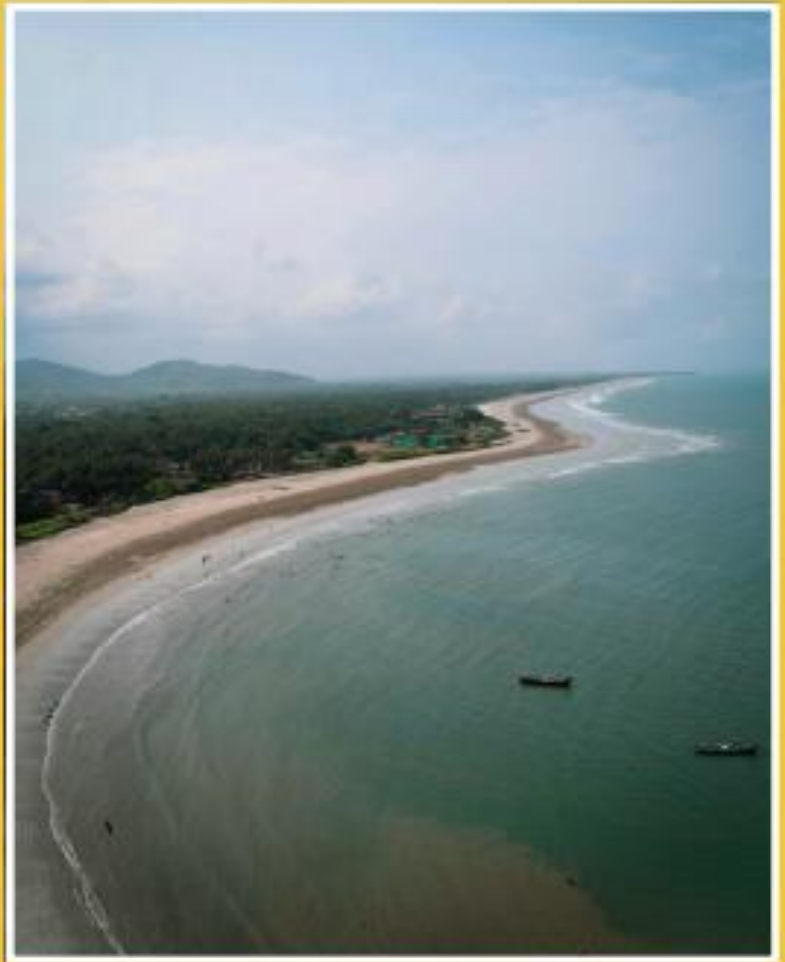


## Indian Ocean:

**Location:** The Indian Ocean is located between Africa to the west, Asia to the north, Australia to the east, and the Southern Ocean to the south.

**Important Characteristic:** It's the third-largest ocean and is known for its warm waters and monsoon weather patterns.

**Important Animals:** The Indian Ocean is home to unique marine species such as the dugong, manta rays, whale sharks, and numerous coral reef ecosystems.



## Southern Ocean:

**Location:** The Southern Ocean surrounds Antarctica, extending from the Antarctic coastline to about 60 degrees south latitude.

**Important Characteristic:** It's the smallest and coldest ocean, characterized by strong winds, icebergs, and extreme conditions.

**Important Animals:** The Southern Ocean is rich in marine life, including various species of seals, penguins, whales (like the blue whale).





## Arctic Ocean:

**Location:** The Arctic Ocean is located around the North Pole, bordered by northern North America, Europe, and Asia.

**Important Characteristic:** It's the smallest and shallowest ocean, covered by sea ice for much of the year. The Arctic is experiencing rapid climate change, resulting in shrinking ice cover.

**Important Animals:** The Arctic Ocean is home to polar bears, walruses, seals, and various species of whales and seabirds that are adapted to cold environments. It also supports unique ecosystems that exist around the sea ice.



