Rough Rubbin' Sharks

OBJECTIVES

Students gain an understanding of sharks' rough, textured skin through artwork. They demonstrate knowledge of a shark's ecosystem.

BACKGROUND

Sharks have placoid scales, also called *dermal denticles* (dermal = skin, denticles = teeth). Each one looks like a miniature tooth. (See photo on page 4). Shark scales have the same structure as a tooth: an outer layer of enamel, a layer of dentine, and a pulp cavity. Scales don't grow bigger as a shark ages. As sharks grow, they grow more scales. These toothlike scales make a shark's skin rough, like sandpaper. European cabinetmakers used the rough shark skin as sandpaper, called shagreen.

MATERIALS

- □ shark illustrations on page 17, or the cards on pages 7–8
 □ tagboard—one 8½" × 11" piece for each shark shape
 □ heavy-grade sandpaper
 □ tracing pencils
 □ white glue
 □ scissors
 □ butcher paper or newsprint
- □ colored pencils, markers, or watercolors (optional)

■ assorted crayons

ACTION

1. CRAFT PREPARATION:

Using shark drawings on page 17, trace sharks onto the smooth side of sandpaper. These sharks are (from top to bottom) whale shark, white shark, horn shark, spiny dogfish. (Or enlarge sharks from the cards on pages 7–8.)

Cut out sandpaper shark shapes.

Glue the smooth side of each sandpaper shark to a piece of tagboard. Using glue, draw in eyes and gill slits. Let glue dry for 24 hours. These are your "shark masters."

2. Give each student a piece of butcher paper or newsprint. Students place paper over the shark masters. They

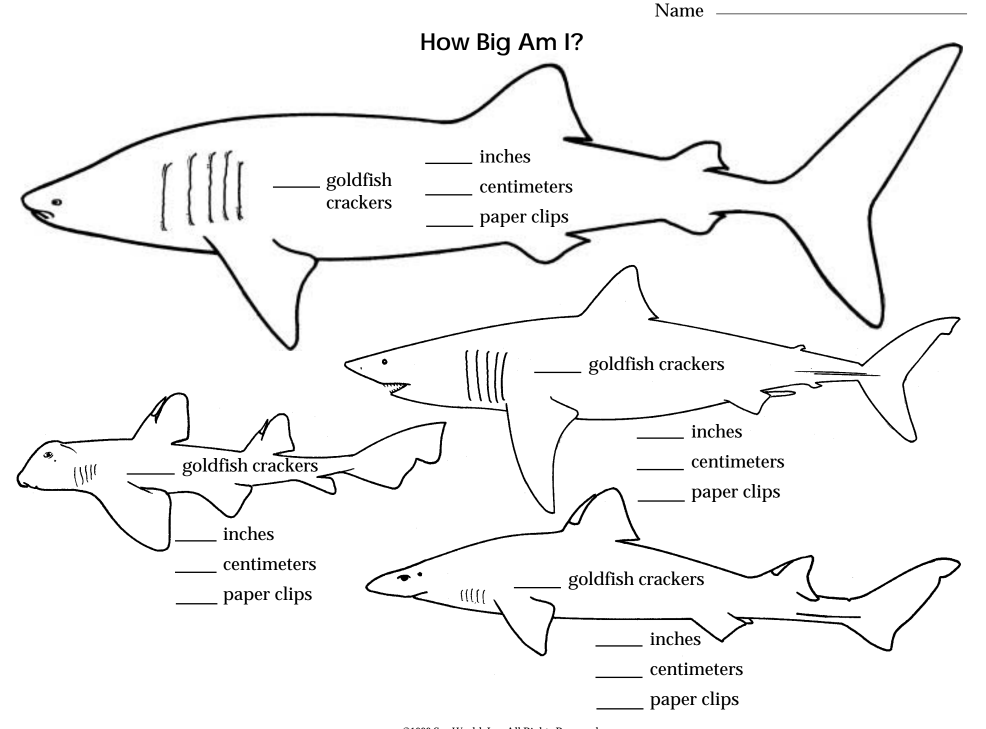
use crayons to lightly rub over the shark masters. (Hint: use the side of a fat crayon with the paper removed.) The outline of the shark, as well as the rough texture, will appear on the butcher paper.

3. Students use crayons, colored pencils, markers, or watercolors to create ecosystems for their sharks.

DEEPER DEPTHS

Have students sort sharks: put the sharks in order from smallest to largest. Review names of sharks from smallest to largest.

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Sharks in Danger

While sharks are often feared as "man-eaters," the truth is that humans pose a far greater danger to sharks than they pose to us. Threats to shark populations include overfishing, bycatch as a result of fishing operations, and habitat degradation. The negative public image of sharks can be a challenge to conservation efforts.

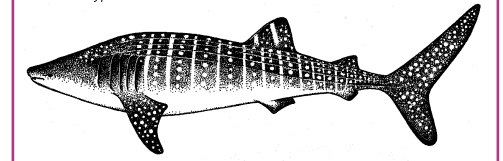
Slow-growing animals that reach maturity only after several years, sharks produce few young. When shark populations become depleted, they may take decades to recover. In fact, some species—like the rare Ganges shark *(Glyphis gangeticus)* may soon be extinct.

There are nearly 400 species of sharks. They inhabit virtually all ocean environments and range in size from about 22 centimeters (8 in.) to about 12 meters (nearly 40 ft.).

On the following pages you'll find information on seven of the shark species that are most in need of conservation.

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whale shark Rhincodon typus



distribution: oceanic and coastal, generally close to or at the surface in

tropical and temperate seas worldwide. They are often found offshore but also inshore, even in lagoons.

adult size: to about 12 m (39 ft.), the world's largest fish

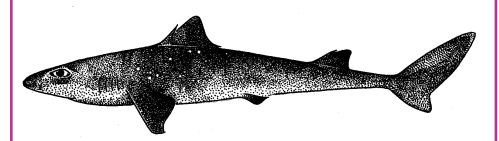
conservation Whale sharks have been fished by harpoon in some areas,

concerns: to the point of depletion. Protected in U.S. waters of the

Atlantic, Gulf of Mexico, and Caribbean.

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spiny dogfish Squalus acanthias



distribution: coastal and pelagic over the continental shelf in areas of

temperate and subarctic waters worldwide

adult size: about 1 m (3.3 ft.)

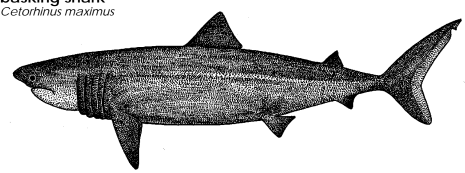
conservation Spiny dogfish accounted for about 96% of U.S. exports of concerns: shark meat in 1995. In the 1990s, dogfish landings in the

U.S. Atlantic increased six-fold, depleting the population. New legislation for the U.S. Atlantic severely reduces

dogfish fishing.

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basking shark



distribution: coastal and pelagic over continental shelves in temperate

seas. They are found offshore as well as inshore, into the

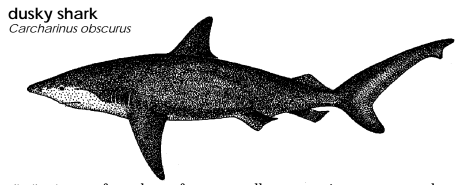
surf zone and enclosed bays.

adult size: to about 9.8 m (32 ft.)

conservation Historically basking sharks have been fished by harpoon, sometimes until local stocks were depleted. They also

become entangled in gillnets and trawls. Protected in U.S. waters of the Atlantic. Gulf of Mexico. and Caribbean.

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from the surf zone to well out to sea in temperate and distribution:

tropical areas of the Pacific, Western Atlantic, and

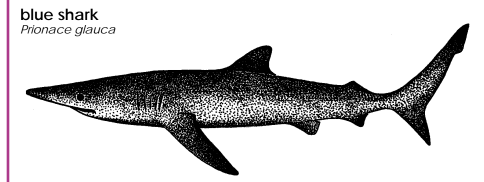
Western Indian Oceans

about 3.4-3.7 m (11.2-12.0 ft.) adult size:

Dusky sharks were once abundant but now are in decline conservation due to overfishing. Their fins are considered the highest concerns:

quality for soup. In 1998 the American Elasmobranch Society issued a resolution urging the National Marine Fisheries Service to prohibit fishing for this species.

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oceanic in tropical and temperate seas worldwide. They distribution:

are usually found offshore but may venture inshore,

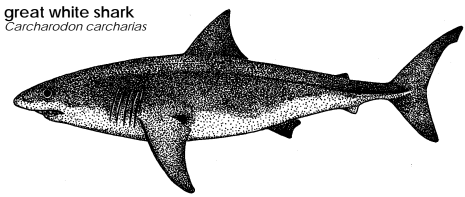
especially at night.

about 1.8-3.2 cm (6.0-10.6 ft.) adult size:

Blue sharks are among the predominant species fished conservation in the U.S. Pacific. More than 60,000 are killed each year for concerns:

their fins (for soup) in the Hawaiian longline fishery—one of the few fisheries left where finning is allowed. Finning is prohibited in Atlantic, Alaska, and California waters.

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coastal and offshore over continental shelves and around distribution:

continental islands in most temperate oceans of the world

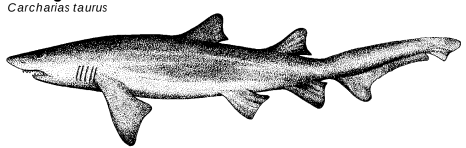
about 3.7-6.0 m (12.0-19.7 ft.) adult size:

Great white sharks are often a bycatch of other shark conservation fisheries such as longlines, hook-and-line, gillnets, purse concerns:

seines, and others. They are also fished for their teeth and jaws, which are used as decorations. Protected in U.S. waters of the Atlantic, Gulf of Mexico, and Caribbean.

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shallow waters of the surf zone, bays, and reefs to about distribution:

191 m (627 ft.) in areas of the temperate and

tropical Atlantic, Indian, and Western Pacific Oceans

about 2.2-3.2 m (7.2-10.5 ft.) adult size:

Sandtigers are fished primarily with line gear, also gillnets conservation concerns:

and trawls. Like other coastal sharks, they depend on nearshore habitats, which are vulnerable to destruction and degradation. Protected in U.S. waters of the Atlantic,

Gulf of Mexico, and Caribbean.

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