The Chesapeake Bay Watershed

❖ What is a watershed?
The Chesapeake Bay receives about half of its water from the Atlantic Ocean. The rest drains into the Bay from an enormous 64,000 square-mile drainage basin or watershed. Freshwater from springs, streams, small creeks and rivers flows downhill into the Bay. The Chesapeake Bay watershed, stretches across six states - New York, Pennsylvania, Maryland, Delaware, Virginia and West Virginia - and the District of Columbia.

❖ How is a watershed different than a wetland?
Watersheds are the land area through which water flows and drains to the lowest point, in a stream, river, lake or bay. Wetlands are the link between the water and the land. Wetlands can be marshes, swamps, or areas found between dry land and water along the edges of streams, rivers, lakes, ponds, and coastlines. Although most wetlands have standing or flowing water, many are dry for part of the year. Wetlands are important because they can act like a filter and remove pollutants from the water.

❖ Why is the Chesapeake Bay watershed important?
The Chesapeake Bay watershed is a nursery for several important species of fish, such as white perch, striped bass, and herring. Many fish come into the Bay and into the Bay’s streams and rivers to lay their eggs because it is a sheltered area. The Bay watershed also provides food for many marine species like flounder, bluefish, weakfish, menhaden, and spot that enter the Bay during the warmer months to feed on the rich food supply.

❖ Did you know?
Did you know that everyone in the watershed lives just a few minutes from one of more than 100,000 streams and rivers draining into the Chesapeake Bay? Did you know that the Chesapeake is shallow? A person six feet tall could wade over 700,000 acres of the Bay without becoming completely submerged. Did you know that during the 1600s, wolves, cougars, elk, and buffalo still inhabited the Bay watershed? Did you know that one drop of Bay water may contain thousands of phytoplankton?
Did you know that the marsh periwinkle can survive out of water for up to 42 days without being damaged, and can be placed in fresh water, which usually kills marine animals, for 11 days?
Did you know that more than 350 species of fish are known to occur in the Chesapeake Bay region? Of these fish species, only 32 species are year-round residents of the Bay. The remaining species enter the Bay either from freshwater streams or the Atlantic Ocean to feed, reproduce, and find shelter.
Can you find these Chesapeake Bay words?

The words are found down, across, and diagonally.

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Chesapeake  Osprey
Bay         Mud
Crabs       Water
Tide        Estuary
Salinity    Shells
Fish        Shad
Oysters     Heron
Boats       Lighthouse
Marsh       Buoy
Did you know that horseshoe crabs are one of the oldest living animals on the earth? They are called living fossils because their appearance has not changed in 360 million years.
Chesapeake Bay "Mad Lib"

Directions: Fill in the mad lib list, then copy your mad libs into the blanks in the story below. Once you have filled in all the blanks, read your completed story for a fun look at how animals and habitats depend on each other for survival.

Mad Lib List:
1. Family member
2. Somebody's name
3. Animal
4. Color
5. Animal
6. Things
7. Animal

I was swimming down the Chesapeake Bay one autumn day with my 1 and our friend 2, who is a 3 very early in morning. A large 4 started to chase us. I think he wanted to eat us for breakfast! We ran quickly to get away from it and hid in some 5 that were along the shore of the Bay. We sure were lucky they were there so we could get away. We found some 6 while we were there that we ate for lunch.
TUNA NUGGETS

2 CANS TUNA (7 OZS)
1 TBLS LEMON JUICE
2 TSP HORSERADISH
2 PACKAGES (3 OZS EA.) CREAM CHEESE
½ TSP LIQUID HOT PEPPER SAUCE
1 CUP CHOPPED PARSLEY

DRAIN AND FLAKE TUNA. ADD CHEESE AND SEASONINGS. MIX THOROUGHLY. SHAPE TUNA INTO SMALL BALLS. ROLL IN PARSLEY AND CHILL.
Mussels can be found attached to rocks, stones, one another or other items by releasing hundreds of threads that cement them to the rocks. Mussels can move very slowly, by abandoning the old threads and forming new ones a short distance away.
Can you find these items in the picture?

- Tire
- Fishing Rod
- Shovel
- Comb
- Bottle
- Umbrella
- Pencil
- Boot
Can you help the Osprey find it’s nest?
Color Me!

Oysters were once so abundant in the Chesapeake Bay that the population in the late 1800's could have filtered the bay's entire water volume in just three days. Today's population would take more than a year to accomplish the same task!
**Name that Animal!**

Using the hints provided, can you name that animal? Your choices are: blue crab, oyster, egret, bluefish, winter flounder, hooked mussel, periwinkle, menhaden, blue heron, seagull, snapping turtle.

Across:

1. Crawl along rocks & seaweed, scraping off algae with their file-like tongue.
2. Bury themselves in bottom mud or sand.
3. Crustacean like its cousins the shrimp & crayfish, has 10 legs.
4. White with S shaped neck.
5. Once harvested in millions of bushels.
6. Found in large schools near water’s surface, eating algae.

Down:

2. Found almost all over the world, nesting, hovering & flying along shorelines.
3. Predator with a jaw full of piranha-like teeth.
4. Found attached to rocks.
5. Blue, with wingspan over 6 feet.
6. Flat, with two eyes on one side.
Rays, Skates, and Sharks are examples of primitive fish that do not have any bones. They have cartilage instead. Cownose rays and bluntnose stingrays are two types of rays that enter the Chesapeake Bay. Schools of young sandbar sharks enter into the Bay in the summer.
Match the Fish

Draw a line from half a fish on the left to the other half on the right to see what Striped Bass, Eel, Founder and Bluefish look like.

- Bluefish
- Striped Bass
- Flounder
- Eel
Can you find your way through the maze to the fish?
The Chesapeake Bay serves as a home to thousands of different plants and animals that live in a variety of different places (habitats) including shallow or deep waters, sand or muddy bottoms, and seagrass or oyster beds. These habitats are all parts of the ecosystem, which provides food, protection, and shelter for animals. Each plant and animal is connected to others in the Bay. They depend on each other for survival, and even a little change can affect this system.
RECIPES FOR KIDS

CRAB BALL

1 LB CRAB MEAT
2 PACKAGES (3 OZS) CREAM CHEESE

PICK CRAB MEAT LOOKING FOR SHELLS

MAKE SURE CREAM CHEESE IS ROOM TEMPERATURE

MIX TOGETHER AND MAKE INTO A BALL. STORE IN REFRIGERATOR TIL READY TO EAT.

MIX KETCHUP AND HORSE RADISH TOGETHER (HAVE MOM TASTE SO IT'S NOT TOO SPICY).

WHEN READY TO SERVE, POUR KETCHUP MIXTURE OVER THE CRAB BALL AND SERVE WITH CRACKERS.

MOM & DAD WILL LOVE THIS TREAT.
Which two are the same?
Help Crabby Find His Home in the Seagrasses!
**Word Search**

Can you find the following words?

- Anemone
- Blenny
- Crab
- Eel
- Goby
- Magothy
- Mudworm
- Mussel
- Oyster
- Pearl
- Reef
- Sea Squirt
- Skilletfish
- Toadfish

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*Courtesy of Magothy River Association*
Blue Crab Life Cycle

Did you know that a single female blue crab can produce up to eight million eggs in one mating season? Of the many eggs that hatch, as few as two may live to reproduce, therefore it is very important to minimize capture of the female blue crab.
Answers:

Crossword:

Across:
1. blue crab
2. regret
3. oyster
4. menhaden
5. puffer

Down:
1. snapping turtle
More Answers:

Match That Fish: Bluefish 3; Striped Bass 4; Flounder 1; Eel 2

Which two are the same?: 2 and 5
Even More Answers:

[Word search puzzle]
Copies of this material can be downloaded from: http://www.nccos.noaa.gov/education/cbbook

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