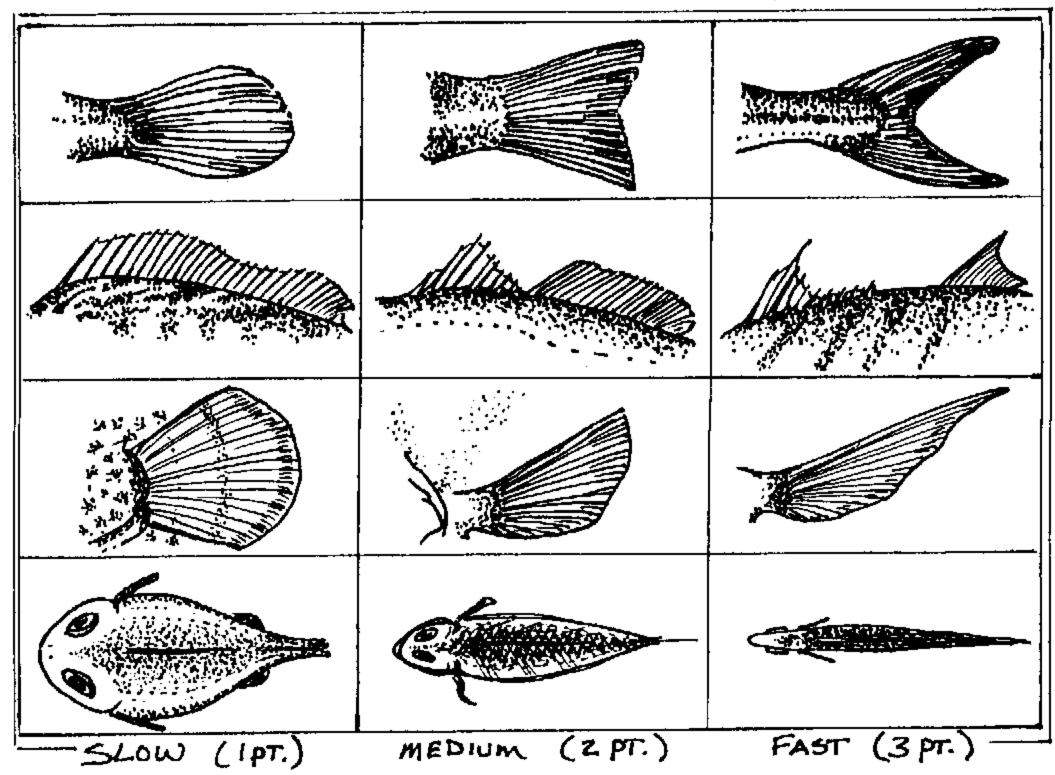
KNOW YOUR Fish

SPEED: THE SHAPE OF A FISH'S BODY AND FINS DETERMINES ITS SPEED AND MANEUVERABILITY. THE MORE STREAM INED SHAPES ARE FASTER AND ARE MOST SUITED FOR FISH THAT SWIM CONSTANTLY. THE SLOWER SHAPES ARE MURE SUITED to Short bursts of Spred, SHARP TURNS, AND QUICK STOPS.



CAUDAL FIN (TAIL). THRUSTERS

DORSAL FIN. KEEPS FISH UPRIGHT

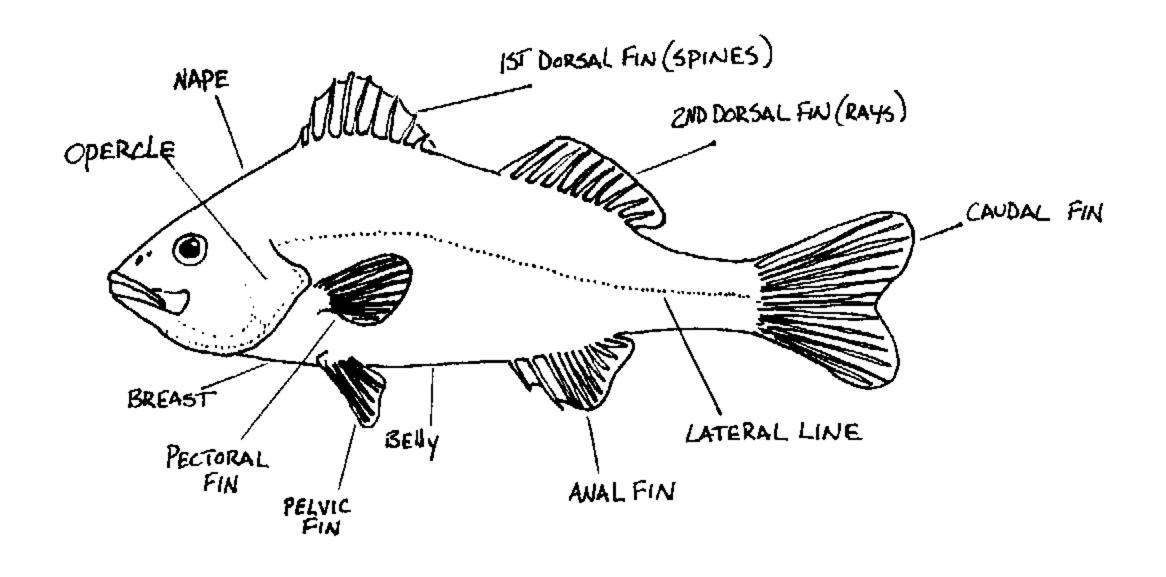
PECTORAL FIN. TURNS & STOPS

BODY SHAPE (TOP VIEW)

TOTAL POINTS

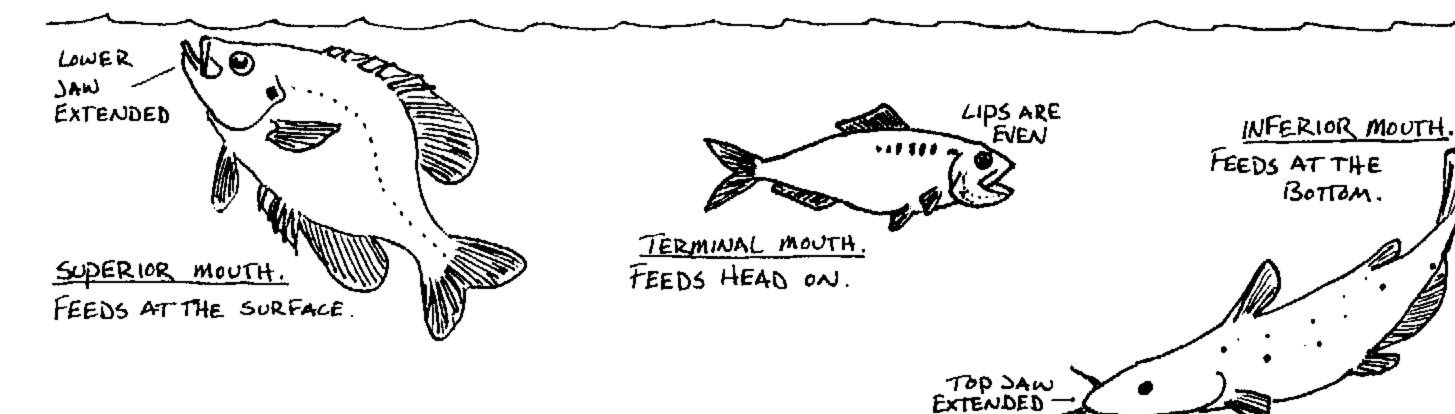
4. SLOW AS MolASSES 5. VERY SLOW 6. SLOW 7. MEDIUM Slow 8. MEDIUM

9. MEDIUM FAST 10. FAST 11. VERY FAST 12. Lightwing FAST



FOOD

FISH ARE DESIGNED to FEED At DIFFERENT LEVELS OF tHE WATER COLUMN AND TO EAT DIFFERENT TYPES OF FOOD. Which ONE MOST RESEmbles YOUR FISH?



FRONT VIEW OF MOUTH (WHILE OPEN)



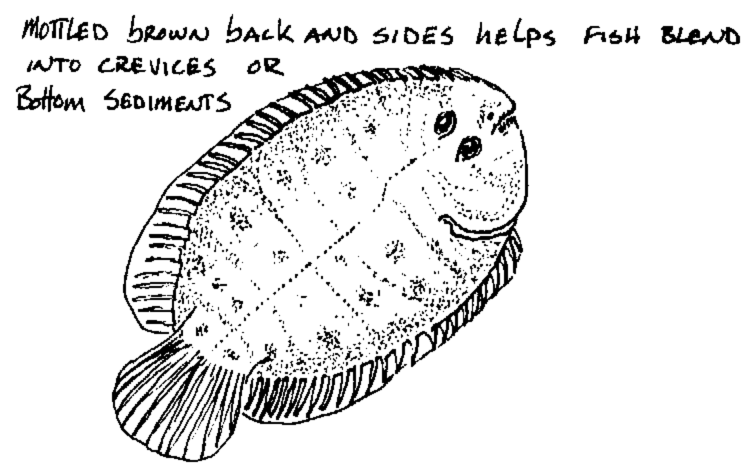
HORIZONTAL OVAL SCAVENGERS AND LARGE CRUSTACEAN EATERS.

PREDATORS (SUCHAS FISHEATERS)
OR PLANKTON FILTERERS.

ROUND SELECTIVE PLANKTON EATERS, OR "PICKING" SMALL FOOD ITEMS.

COLORS AND MARKINGS.

Colors AND MARKINGS Allow FISH TO BIEND WITH THEIR SURROUNDINGS.

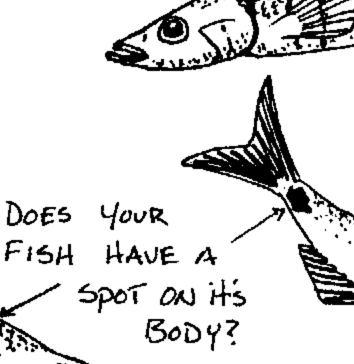


WATER COLOR WHEN VIEWED PO

FROM ABOVE

WHITE BELLY AND SIDES BLEND FROM BELOW

Olive GREEN BACK AND SIDES WITH VERTICAL STRIPES HELPS FISH blend INTO AQUATIC GRASS BEDS.



WHAT ADVANTAGE WOULD A SPOT ON H'S BODY GIVE to A FISH?

m Below

(PAGEZ.)