

How Fish Swim

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Fish
Swim
using the
propulsion best
suited to their body
type of course there are
different shapes and like any
species other than humans
it's not a matter of fat or thin
however
it is a matter of balance
and proportion you see
a
big head stops flexibility
in the spine's front half and
fish
like these are called carangiform
swimmers this type almost always
swims
using the rear half or even as little
as a mere third of their body length
it
is different for an anguilliform swimmer
which undulates from side to side and
uses
long muscular contractions to move almost
the full length of its body with ease
its
another story for the handy little pectoral
swimmer it uses fins instead of the
body
making rowing motions to paddle
itself forwards or backwards
and always
with
natural
confidence
to the tip of
its smart rippling
tail fins