Color the animals that live in the ocean.
Color the ocean animals that are mammals.
Using five different colored crayons, color the area of each ocean on the map. Using the same color, color the box next to the ocean’s name.

1. [ ] Pacific Ocean  
2. [ ] Atlantic Ocean  
3. [ ] Indian Ocean  
4. [ ] Arctic Ocean  
5. [ ] Antarctic Ocean
A fish [✓] has a backbone and [✓] gills. Check the boxes below the picture if it is a fish. Color all of the fish on the page.

- Octopus: [ ] has a backbone, [ ] has gills
- Fish: [✓] has a backbone, [✓] has gills
- Fish: [ ] has a backbone, [ ] has gills
- Sea creature: [ ] has a backbone, [ ] has gills
- Fish: [ ] has a backbone, [ ] has gills
- Fish: [ ] has a backbone, [ ] has gills

©2000 learningpage.com
http://www.learningpage.com
To which group classification does each of the following belong? (circle it) Color the animals.

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Walrus" /></td>
<td><img src="image" alt="Manta Ray" /></td>
<td><img src="image" alt="Salmon" /></td>
</tr>
<tr>
<td><strong>mammal</strong></td>
<td><strong>fish</strong></td>
<td><strong>mammal</strong></td>
</tr>
</tbody>
</table>

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Flamingo" /></td>
<td><img src="image" alt="Dolphin" /></td>
<td><img src="image" alt="Penguin" /></td>
</tr>
<tr>
<td><strong>mammal</strong></td>
<td><strong>bird</strong></td>
<td><strong>mammal</strong></td>
</tr>
</tbody>
</table>

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Octopus" /></td>
<td><img src="image" alt="Shark" /></td>
<td><img src="image" alt="Jellyfish" /></td>
</tr>
<tr>
<td><strong>fish</strong></td>
<td><strong>invertebrate</strong></td>
<td><strong>fish</strong></td>
</tr>
</tbody>
</table>
Find the following fish and invertebrates in the word-find puzzle below.

<table>
<thead>
<tr>
<th>seahorse</th>
<th>jellyfish</th>
<th>swordfish</th>
<th>crab</th>
</tr>
</thead>
<tbody>
<tr>
<td>lobster</td>
<td>manta ray</td>
<td>shark</td>
<td>salmon</td>
</tr>
</tbody>
</table>

Z R F E O N K V Z G O Q S M F
E T Z D H I X S R Y E A A P
W R A N Q O R R Y V A N R S L
S W O R D F I S H H T N E M A
S Y L M H O P F O A O Q T C O
W H L A I L E R R M H C S L O
N N A A Q B S A L X D L B J D
N S V R F E Y A X V T S O U G
B A R C K L S Z D W T W L N X
P I T J V O K M F L Z K W P O
I A J L E S V P J O J W H V Q
F W M W E H K V K M K J M N T
Y Y N W R U K H F V M W L Q S
J E L L Y F I S H E W T P F Q
R F O S U H E C Y C H Q S S W

http://www.learningpage.com
Dolphins are different than salmon. Dolphins are mammals, and salmon are fish. Dolphins bear live babies, not eggs. Dolphins have lungs, not gills, so they need to breathe air like we do.

Write the differences between a dolphin and a salmon.

- dolphin:
  - mammal?: yes
  - fish?: no
  - live babies?: yes
  - gills?: no

- salmon:
  - mammal?: no
  - fish?: yes
  - live babies?: no
  - gills?: yes
Crabs, lobsters, and shrimp belong to a group called crustaceans which have a hard shell covering their bodies. Color the pictures that are crustaceans.
Help the gray whale migrate south to warmer waters.
Fish come in all shapes. Write the number of the fish next to the sentences that describes it.

1. The banded pipefish hides, looking like stems of grass.
2. The pufferfish can fill up with air to scare its enemies.
3. Flatfish can lie hidden on the bottom waiting for food.
4. The angelfish’s thin body can quickly slide through narrow spaces.
5. Moray eels can fit in cracks and caves waiting for their prey to pass by.
Draw a line from the ocean animal to its name.

- polar bear
- penguin
- walrus
- manta ray
- leatherback turtle
How many crabs, shrimps, and lobsters are in the tidepool below? Count them and fill in the graph, one animal in each box.

<table>
<thead>
<tr>
<th>crabs</th>
<th>shrimps</th>
<th>lobsters</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Which *crustacean* has the highest number? ___________
Place the following ocean animals under the correct group name, using your Fact Files.

Fish  Mammal  Invertebrate

__________________________  ____________________________  ____________________________

__________________________  ____________________________  ____________________________

salmon  jellyfish  dolphin  whale  man-of-war  sea horse
Fill in the blanks after the riddles, then fill in the crossword. Use your Oceans Fact Files if necessary.

Across
2. With his nose, this creature could be in the zoo (like a big African animal)! __________
5. Not in the jungle, but maybe in the circus, this mammal loves to swim. __________
8. A walrus (in the _____ family) needs its fat to keep warm! __________
9. Don’t get in this guy’s way at dinnertime! __________

Down
1. This crustacean is sometimes in a bad mood. ______
3. A fish you might find in a toolbox. __________
4. This slippery character looks like a snake. __________
6. With eight arms, this invertebrate keeps very busy! __________
7. This shellfish is happy as a _______. 

Fill in the blanks after the riddles, then fill in the crossword. Use your Oceans Fact Files if necessary.
Draw a line from the ocean animal to its name.

- lobster
- angelfish
- lionfish
- flounder
- sperm whale
Find the following ocean animals in the word find puzzle below.

<table>
<thead>
<tr>
<th>eel</th>
<th>shark</th>
<th>halibut</th>
<th>jellyfish</th>
<th>seal</th>
<th>clam</th>
</tr>
</thead>
<tbody>
<tr>
<td>crab</td>
<td>blue whale</td>
<td>sea lion</td>
<td>shrimp</td>
<td>dolphin</td>
<td>squid</td>
</tr>
</tbody>
</table>

The largest animal in the world is the ____________________________.
Use your Killer Whale Fact File to fill in the blanks.

1. Killer Whales, or Orcas, are classified in the order __________________________.

2. Killer Whales are about ____ meters (30 feet) long.

3. Where do these whales naturally live? _________________________

4. A normal lifespan for an Orca is about ____ years.

Draw a Killer Whale:
Pick each ocean animal’s “special” feature from the list and write it under the animal’s picture.

- Glow
- Tentacles
- Poison
- Spines
- Pincers
- Flying

1. [Puffer fish] ___________
2. [Eel] ___________
3. [Octopus] ___________
4. [Crab] ___________
5. [Flying fish] ___________
6. [Lionfish] ___________
Color the ocean animals that are **NOT** mammals.
Name ________________________________

Write one important fact about each of the following ocean animals.

1. California sea lion ________________________ Great swimmers

2. Manta ray ________________________________

3. Dolphin _________________________________

4. Penguin _________________________________

5. Leatherback turtle __________________________

6. Walrus _________________________________