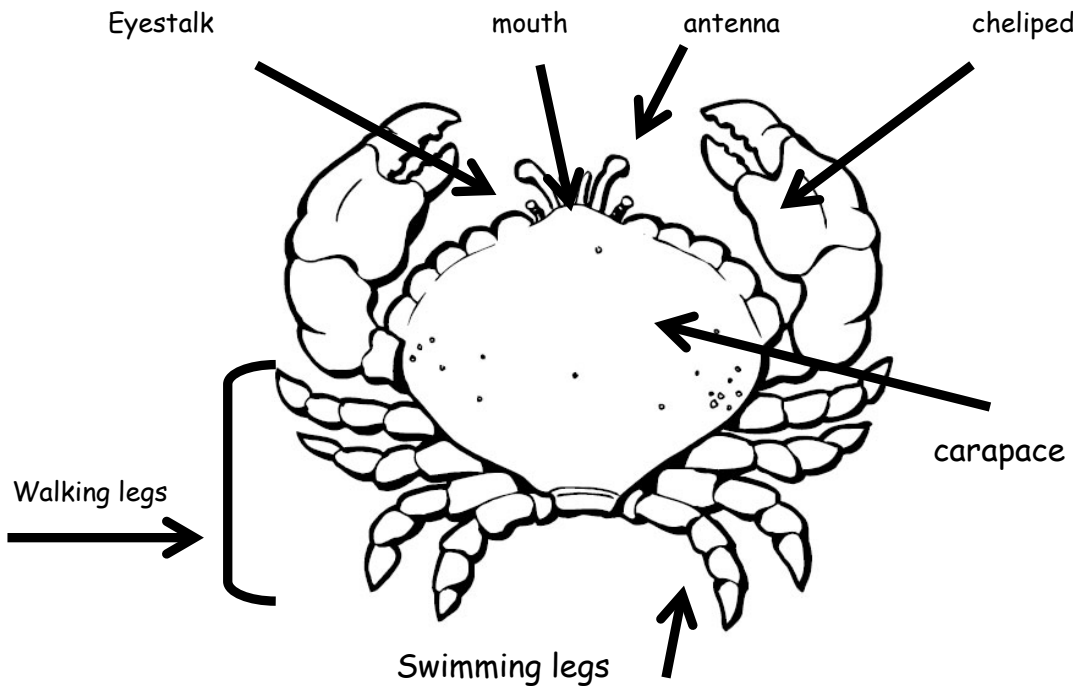


Name: _____ **KEY** _____

Fun Crab Facts!



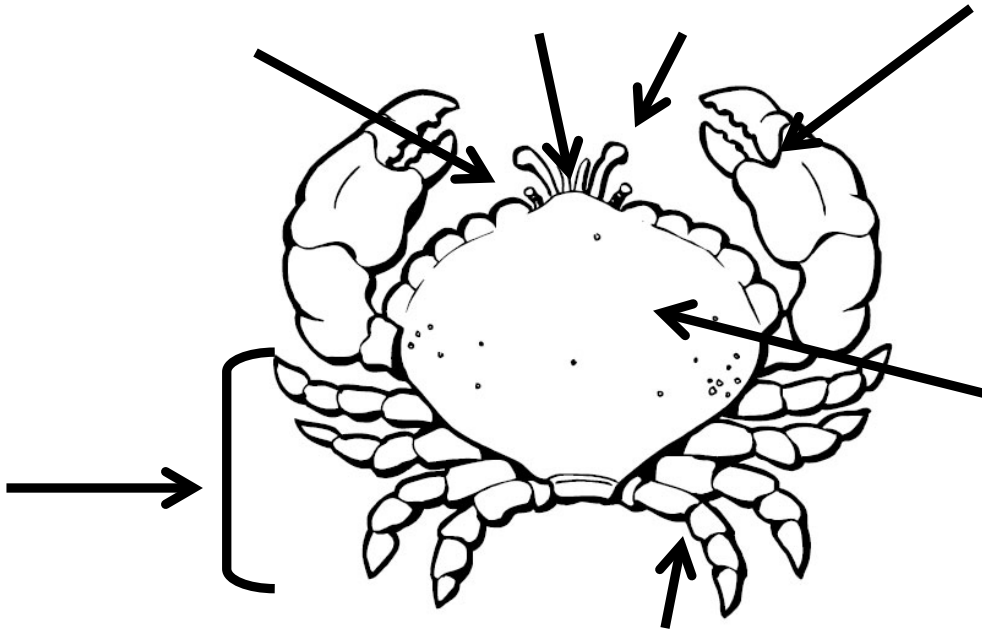
Eystalk	Mouth	Antenna	Cheliped
Carapace	Walking legs	Swimming legs	

1. Crabs can be found in all oceans of the world.
2. Crabs can range from the size of a pea to the size of a motorcycle.
3. Crabs are invertebrates. They lack a spine and have a hard exoskeleton.
4. Most crabs are omnivores. They feed on anything they can find!
5. A baby crab goes through metamorphosis like a butterfly does.

world	invertebrates	metamorphosis	motorcycle
exoskeleton	omnivores	butterfly	pea

Name: _____

Fun Crab Facts!

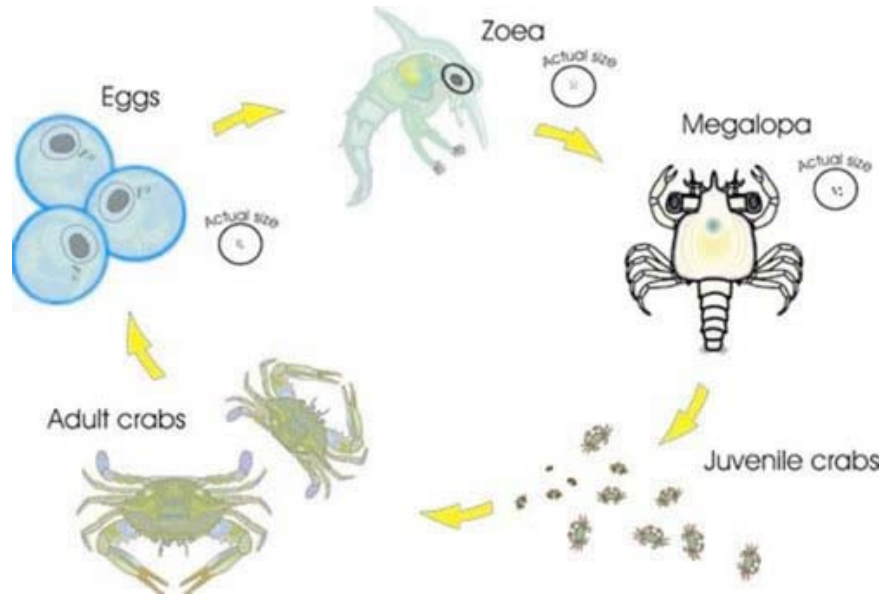


Eyestalk	Mouth	Antenna	Cheliped
Carapace	Walking legs	Swimming legs	

1. Crabs can be found in all oceans of the _____.
2. Crabs can range from the size of a _____ to the size of a _____.
3. Crabs are _____. They lack a spine and have a hard _____.
4. Most crabs are _____. They feed on anything they can find!
5. A baby crab goes through _____ like a _____ does.

world	invertebrates	metamorphosis	motorcycle
exoskeleton	omnivores	butterfly	pea

OIMB GK12 CURRICULUM



Masked crab



Fiddler crab



Raninid crab



Cocoon crab



Ghost crab



Calico crab



Circular crab



Thumbnail crab

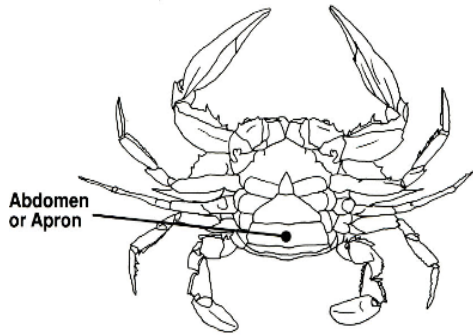


Dungeness crab

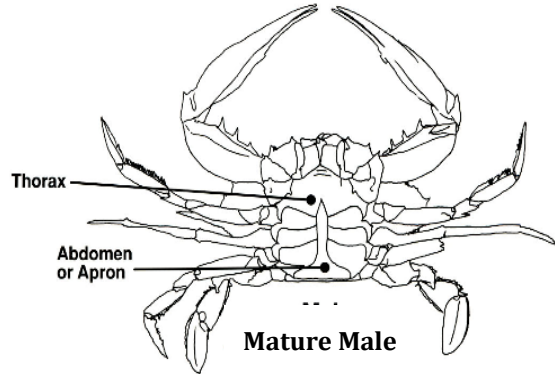


NAME: _____

CRAZY CRABS!



Mature Female



Mature Male

Draw your crab here

1. How many legs is the crab walking on? _____
2. Does it have big or little pincers? _____
3. What is the shape of the shell on the crab's back?

4. Does it have long or short antennae? _____
5. What colors do you see on the:
Back? _____
Legs? _____
Antennae? _____
6. Is it a FEMALE or MALE? (circle one!)
7. What other observations can you make about this crab?

OIMB GK12 CURRICULUM

Draw your crab here



1. How many legs is the crab walking on? _____

2. Does it have big or little pincers? _____

3. What is the shape of the shell on the crab's back?

4. Does it have long or short antennae? _____

5. What colors do you see on the:
Back? _____

Legs? _____

Antennae? _____

6. Is it a FEMALE or MALE? (circle one!)

7. What other observations can you make about this crab?

