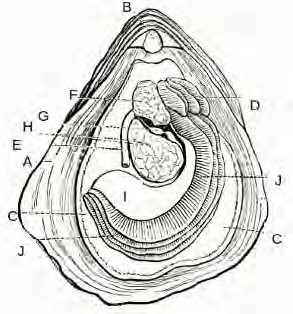
**Does an Oyster Have a Heart? Student Activity Worksheet**

**Name: Date: \_**

**Complete the table below with the help of the oyster diagram:**

|  |  |  |  |
| --- | --- | --- | --- |
| **Body Part Name** | **Letter** | **Body Part Name** | **Letter** |
| Shell |  | Labial Palps (L.P) |  |
| Sensory Tentacles |  | Hinge |  |
| Gills |  | Stomach |  |
| Mantle |  | Heart |  |
| Adductor Muscle |  | Anus |  |



I

**What would you find inside the stomach of the oyster? What function does the adductor muscle serve?**

**Why are oyster important for our estuaries?**

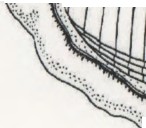
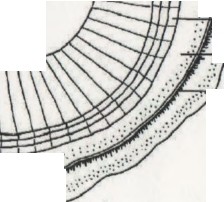
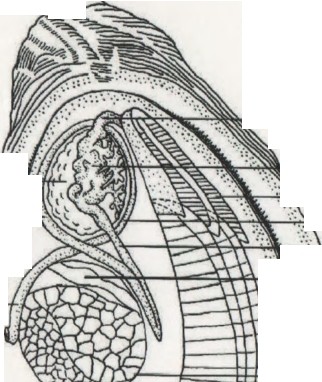
**Oyster anatomy**

# (inte rnal anatomy ly ing in

left or lower valve)

*-=* ►\_

**Anterior**



Digestive /

gland ./· **)!"l'**

'

, Esop ha g u s

* , r-- - Slomach

" ~~+,~~

Labial palps

Ascending intestine .

..

.*:*.*·*

/·

..\_\.

..'•

## . ,·...

Descending intestine

**Dorsal**

...::

....

.....-.

,.

,.:'•·..

....'..•.*:*

...

.. I: :*:\* Style sac - midgut

··:.:\_. , eart

·: *,:*

Rectum

Anus

.,..

......

.

.......

.·'..

··.•

....

.

.....

..

* + ..l."·....

'.·*:*..

•..'••..•.• I

.*•:*.

...*:*..*.*.

:..:.

..

**Ventral**

. .'

Cloaca ! .-.:"· *.( ..*

## chamber .. '· ;,

....

.*.:."*

...

..

.

'

*·*...*:*..

.....

..

# ,.

Adductor muscle

## Gills

,' .

ir:•.•;,•:·y·•·

.....

*:*•*:*

*::'*

f *.ii/*

Mantle

*"* . *·ir* I I I *1* I I I 1 I I {\\

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  |  | -- |  |  |
| .·· ..-.-.------. ..... | | | |

.. .'

**M l \ it;**

'

* .•·.•"/ Sensory tentacles



*::*• " ', •,',"•,'\I.' ',• ;. • *t* ' • •• • •.

*:, •* - ' , 'l' , \·

**P o sterior** 0 Cenilmete-s 5

.rigun: I. Oyster in 1,:ft valve showing caroinal axes a.nd digc.1:ivc system including labial palps and gills. Rcdr.iwn from Galrsoff'(1964).

Redrawn from Galtsoff (1964)