Name:	Group (Year):	Date:		
Eill in this	Individual Data Sheet (Part 1)			
Oyster	s table to keep track of your data. Every row may not be u Length (mm)	seu.		
1				
2				
3				
4				
5				
6				
7				
8				
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10				
11				
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21	
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	Individual Data Sheet (Part 2)
Refer to your the following	Individual Data Sheet (Part 1). Count the frequency of measurements in each of bins.
Note: values	on a bin boundary will be assigned to the left bin boundary
Examples:	
• A 4 m	m oyster is in bin "4-6" m oyster is in bin "4-6" m oyster is in bin "6-8"
Bin (mm)	Frequency
0-2	
2-4	
4-6	
6-8	
8-10	
10-12	
12-14	
14-16	
16-18	
18-20	
20-22	

Group (Year):	Date:	
Group Members:		

Group Data Sheet

As a group, total your frequencies in each bin and record them in the table below. List each member's frequencies in the correct row and then add them.

Examples:

Bin (mm)	Scratch Work	Total Frequency
0-2	10 + 3 + 19 + 8 = 40	40

Bin (mm)	Scratch Work	Total Frequency
0-2		
2-4		
4-6		
6-8		
8-10		
10-12		
12-14		
14-16		
16-18		
18-20		
20-22		

Group (Year):	Date:
, , , <u></u>	

Group Members:



