

## Marine Invertebrate 1 Honour: Identification and Observation Sheet

<b>Requirement 2</b> Identify and observe 10 Marine Invertebrates in their natural environment with at least one example from at least three different phylum. Make a note of the following:				<b>Requirement 3</b> Describe an interesting or unusual fact you have learned about the animals you have observed.
<u>Animal</u>	<u>Phylum</u>	<u>Where did you find it (eg rocky shore, tide pool, beach, reef)</u>	<u>What was it doing ?</u>	<u>Interesting/Unusual Fact</u>
<i>Example:</i>  <i>Octopus</i>	<i>Mollusca</i>	<i>Reef</i>	<i>It was hiding under a rock but when disturbed it started changing colour</i>	<i>Octopus change colour to escape enemies, hide when hunting or show emotion. The skin contains small, elastic bags of colour which shrink and expand to pale or colour the animal.</i>
1				
2				

### Marine Invertebrate 1 Honour: Identification and Observation Sheet

<u>Animal</u>	<u>Phylum</u>	<u>Where did you find it (eg rocky shore, tide pool, beach, reef)</u>	<u>What was it doing ?</u>	<u>Interesting/Unusual Fact</u>
3				
4				
5				

### Marine Invertebrate 1 Honour: Identification and Observation Sheet

<u>Animal</u>	<u>Phylum</u>	<u>Where did you find it (eg rocky shore, tide pool, beach, reef)</u>	<u>What was it doing ?</u>	<u>Interesting/Unusual Fact</u>
6				
7				
8				
9				
10				