## Tuesday 19th January Science Task

## **Grouping Animals**

## Task 1: Look at the INPUT PDF.

## Task 2:

How many sea animals can you find that belong to each of these different categories?



Mammal	Amphibian	Reptile
A warm-blooded vertebrate with hair which gives birth to live young and feeds its young with its mother's milk.	A cold-blooded vertebrate with smooth skin that can live both in and out of water.	A cold-blooded vertebrate with scaly skin which lays eggs.
Crustacean	Mollusk	Fish
Crustacean  An invertebrate which has an external skeleton (shell) and lives in water.	Mollusk  An invertebrate with a soft body which sometimes has a shell for protection.	Fish  A cold-blooded vertebrate which has fins, gills and streamlined bodies.
An invertebrate which has an external skeleton (shell) and lives in	An invertebrate with a soft body which sometimes has a shell for	A cold-blooded vertebrate which has fins, gills and streamlined
An invertebrate which has an external skeleton (shell) and lives in	An invertebrate with a soft body which sometimes has a shell for	A cold-blooded vertebrate which has fins, gills and streamlined
An invertebrate which has an external skeleton (shell) and lives in	An invertebrate with a soft body which sometimes has a shell for	A cold-blooded vertebrate which has fins, gills and streamlined
An invertebrate which has an external skeleton (shell) and lives in	An invertebrate with a soft body which sometimes has a shell for	A cold-blooded vertebrate which has fins, gills and streamlined
An invertebrate which has an external skeleton (shell) and lives in	An invertebrate with a soft body which sometimes has a shell for	A cold-blooded vertebrate which has fins, gills and streamlined