



ACTIVITY BOOK

Year 7

Name: _____

Form: _____

Date: _____

Welcome to Anglesey Sea Zoo!

We are an entirely native marine aquarium. This means all the animals you will see are found around the U.K. In fact 80% of what you will look at today can be found around this very island. All the water within the aquarium is pumped from the Menai Straits (the body of water you saw on your way into the aquarium). This means the water isn't artificially changed in anyway before it enters the tanks.

Front Room

1. In many tanks you will find a variety of fish living together. In the pier tank you have both benthic fish (fish that reside on the seafloor) and pelagic fish (fish that swim in the middle of the ocean).

Can you name one of each:

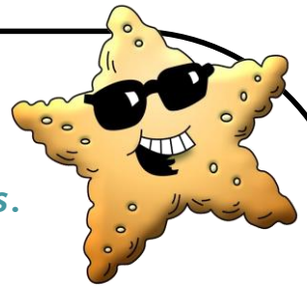
- a) Benthic fish- _____
- b) Pelagic fish- _____

2. Can you draw your two different fish and label the differences between them.

3. Why is it important for these fish to be different from one another?

No Bone Zone

All animals here are invertebrates.



4. What is an invertebrate?

Adaptations are changes to physical or behavioural traits that enable an organism to survive in its environment.

5. Some invertebrates (inverts) create an armour on the outside of their body to protect themselves from predators (organisms that may eat them).

a) Name an animal with external armour: _____

b) What is this armour called? _____

6. Other inverts have adapted a sting to protect themselves from predators.

a) Name two organisms that sting and their scientific names.

1. _____

2. _____

7. What else are these stings used for?

8. Can you name a member of the cephalopod family residing in this room.

9. What is the only hard part of this organism?

10. What does this mean for the organism?

11. What the maximum size this species reaches?

12. Is this a continuous or discontinuous variable?

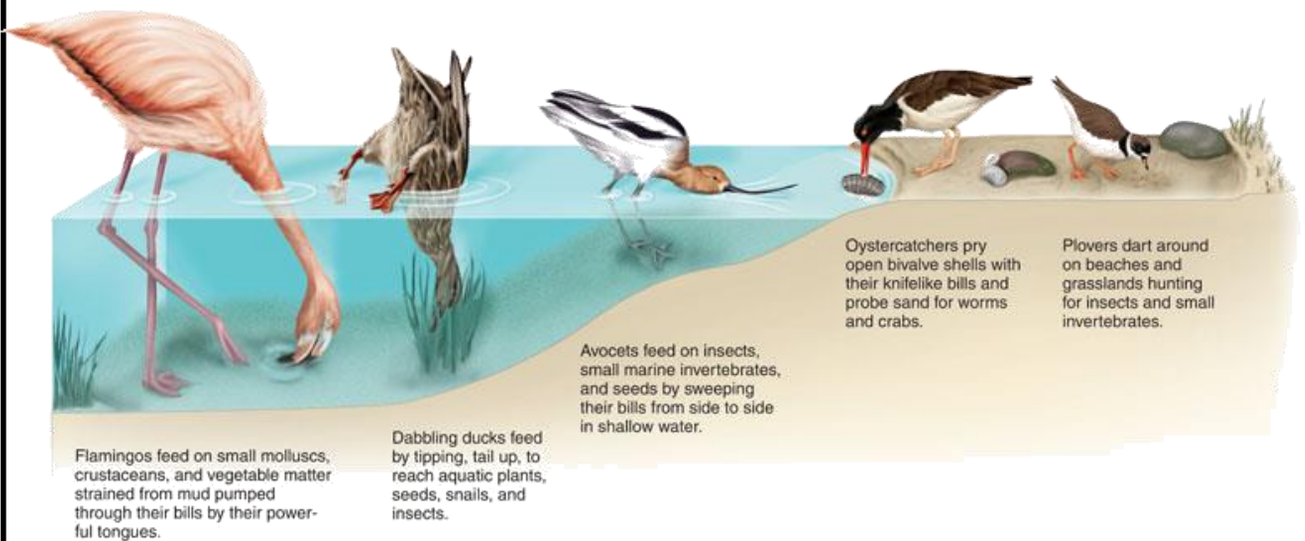
One big happy family.

To ensure a community of organisms can live together it is important that they are not competing for the same **resources**. This can include food and living space.

The organisms do this by each occupying a specific **niche** in the ecosystem. A niche is a function or position of a species within an ecological community.

An **example** of this that just includes birds...

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As you can see each species is adapted differently ensuring they won't be in direct competition for food / living space.

If there is an over abundance of resources then two organisms can occupy the same niche in an environment. This relationship can only remain harmonious whilst the resources are available.

Once the resources change, the organism with the best adaptations is able to out-compete the other organism. This results in either a temporary displacement (with the other species moving away then coming back) or it could be a permanent displacement where the other species does not return.

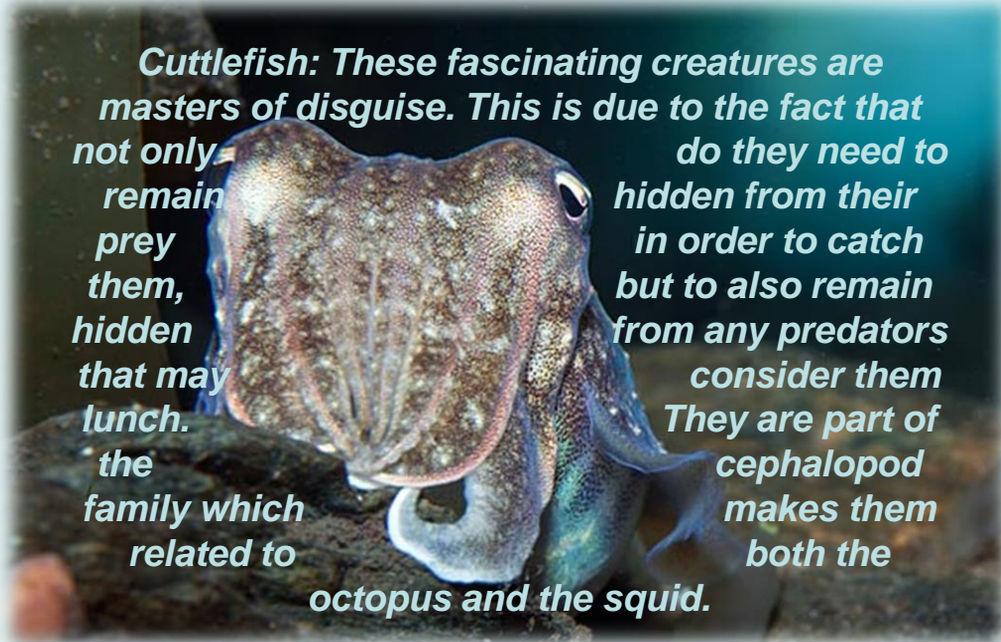
In areas where one species is highly adapted to a very specific niche, if conditions change it could lead to a severe drop in numbers or even elimination of the species if no alternative ecosystem is found.

Breeding and Conservation

13. Can you name two animals from this area that would directly compete for a niche?

1) _____

2) _____



14. What evolutionary traits have helped the cuttlefish survive?

a) _____

b) _____

15. Name two prey animals that are part of the cuttlefish's diet, and an adaptation they have to help them avoid capture.

a) _____

b) _____

16. What organism would occupy the same niche as the cuttlefish and therefore compete with it for food?

The Wreck



Animals don't always spend their entire lives in the same location. Many will move from one place to another either annually following the availability of food, or during mating seasons ready for the birth of their young.

17. What is this movement called? _____

18. Name an animal in the wreck that does this? _____

19. What colour variations can this animal be?

20. Why does this animal migrate? _____

21. How often does it migrate? _____

22. What other species does this animal co-habit with in the aquarium? Why? (*explain your answer*).

23. What adaptations does this other animal have to survive?

a) _____

b) _____

24. Can you name three similar other species?

1. _____

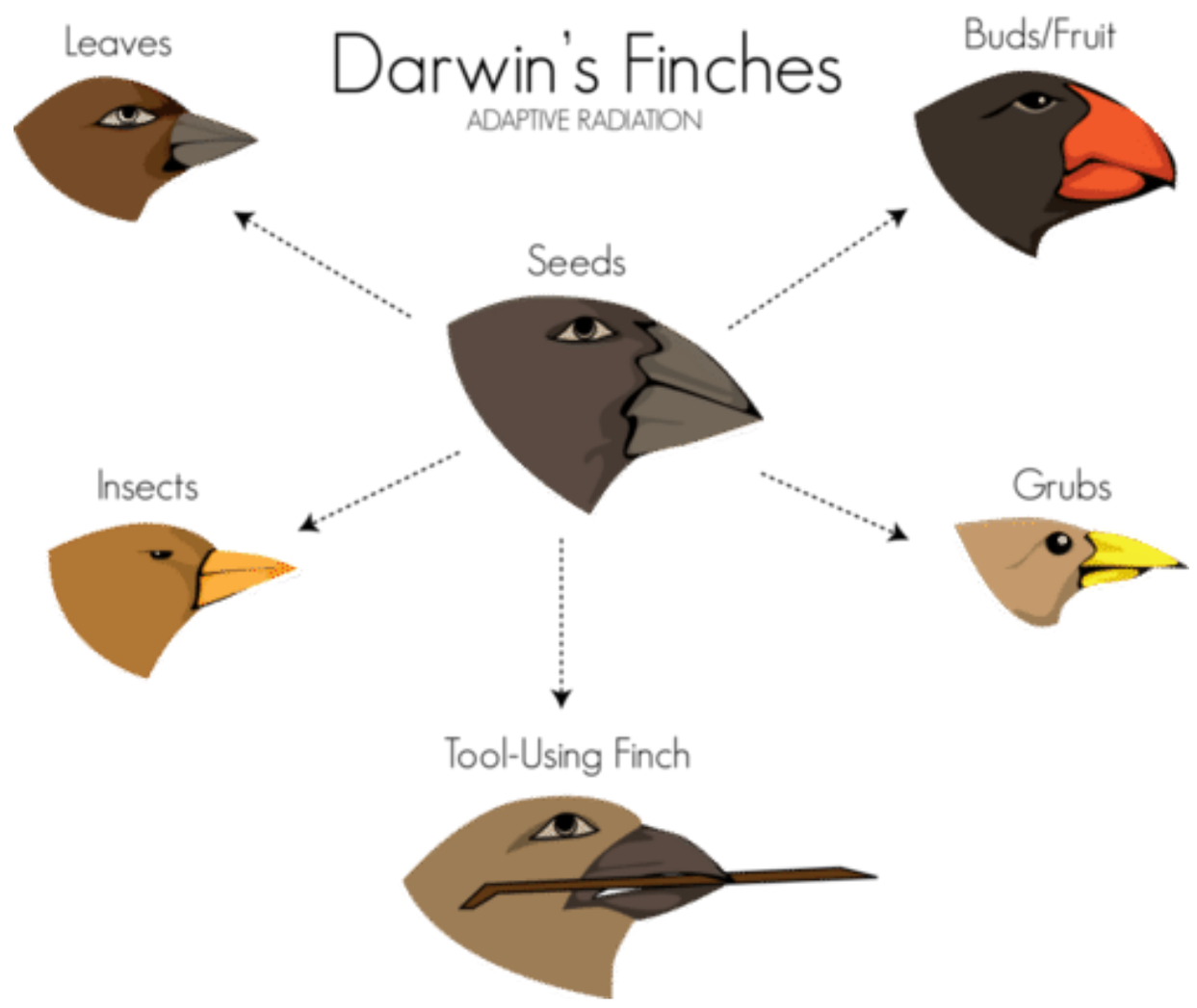
2. _____

3. _____

Survival of the fittest

Many **traits** can make an organism specialised for its niche in an ecosystem. The traits can range from its colouration to how good its reflexes are.

These traits are usually perfected by the organism over time spanning the gap of many generations. The traits that are passed onto the young are a result of surviving adults. The process of unwanted traits being removed is called **natural selection**.



Charles Darwin was the first person to look into the theory of natural selection. On the Galapagos, he discovered 14 extremely similar birds who all had different shaped beaks. He concluded that all of the new species had originally come from one species. Over time and to ensure an abundance of food for everyone, different birds began changing their beak morphology to have different shapes and sizes.

Lobster Hatchery of Wales

25. What is the scientific name for the European Lobster?

26. What colour are they usually and why?

25. Orange lobsters don't usually survive in the wild. Give one reason as to why?

26. The natural way of choosing desirable traits to be passed onto the young are decided through which process?

27. Give an example of this process at work? *It doesn't have to be a marine example.*

28. *Lobsters are scavengers.* What does this mean?

29. Give a few examples of the things a lobster would like to eat?

1.

2.

3.

32. What is the difference between adult lobster meals and juvenile lobster meals? *You may see examples in their enclosures.*



Shark Pool

33. What's the name of the group of animals in this room?

Continuous variation is a characteristic that changes gradually over a range of values (e.g. length or weight).

Discontinuous variation is a characteristic with a limited number of possibilities (e.g being male/female or the colour variants found within a species).

34. What range of lengths can be seen within the octagonal egg case tanks? *(Roughly measure the egg cases through the tank).*

35. Where would you find these animals in the sea?

36. Name an adaptation they have to help them live there?

37. *These animals are nocturnal.* What does this mean??

38. What sixth sense do these animals have to aid them whilst hunting?

39. How does this sense work?

40. Is it found within all species of this group? YES/NO

41. *The Basking shark is the second largest shark in the world.* What length can they reach?

42. What do they eat? _____

The Road to Extinction

Extinction is the end of an organism or a group of organisms. Usually the death of the last known individual of a species.

There are two types of extinction...

1. Mass extinction - A moment in time when abnormally large numbers of a species die out simultaneously or within a limited time frame (e.g. Mass extinction during the time of the dinosaurs where 96% of all species perished).

2. Background extinction - Also known as the normal extinction rate. This refers to the standard rate of extinction in Earth's geological and biological history before humans became the primary contributors to extinction. Happens over a long time frame.

There are many factors that can lead to extinction. These include new diseases, new predators, invasive organisms, more successful competitors or even changes to the environment over geological time.

Once one species becomes extinct, unless another moves into its ecological role within the environment, this can lead to the destruction of a food chain.

For example, Algae – Mullet – Shark

When you remove the predator (shark) from the food chain the number of mullet increase. They then eat all of the algae in an area, this leads to a dead spot where the mullet can no longer live; resulting in either the mullet having to move away or they all perish.

The IUCN red list is an organization which keep track of organism numbers and monitors them for signs of extinction. They have a scale to rate the organisms as to how abundant they are.



Big Fish Forest

43. Is this tank bigger or smaller than it appears? BIGGER / SMALLER

44. What is the window made from? _____

45. *Many fish here can be eaten by humans.* How can this affect fish numbers in the wild?

46. What is this called? _____

45. Name two species in this tank that are eaten on a regular basis and can be badly affected?

1. _____

2. _____



Humans catch organisms for many reasons such as for their meat or oil. For some animals though such as sharks and rays they can be caught for another reason.

48. What is a major problem for sharks that is only down to humans?

49. Explain what this is?

Rock pools.

50. Name an invertebrate in this area?

Rockpools are a harsh environment where only the most hardy of organisms can survive. Temperature and salinity fluctuate constantly, as a result of the changing weather and the tides coming in and out.

For example, during the summer the weather warms up, increasing the water temperature and the water will begin to evaporate leaving a higher concentration of salt. This is instantly changed when the tides return causing cooler water with a lower salinity to crash into the rock pool.

51. Can you think of two other factors that can affect a rockpool?

1. _____

2. _____

52. Can you write a simple food chain based on the image on the wall?



An invasive species is an species that is not native to a specific area (an introduced species) that has a tendency to spread or damage the area around it.

53. Name two invasive species in the U.K.?

1. _____

2. _____

53. Why are invasive species bad?

What have you learned?

Draw an underwater ecosystem taking into consideration what you've learned today. You will need to include **6 different organisms** that can be combined harmoniously together (*Live happily together*).

Use labels to identify and explain your choices.