



**KS3 Adaptation** Origami Adaptation Teller



# Origami Adaptation Teller – classroom based

A template is provided for pupils to create some origami linked to adaptation. The idea of this is to enable pupils to demonstrate their understanding of useful adaptations for different habitats in a creative way. It is a fun way of teaching other people about the different adaptations they have learnt about. A completed example is provided that could be cut out and made up to show pupils what they will be doing. An instruction sheet on how to fold this template into the finished product is also provided.



## **Curriculum Links**

#### SCIENCE

#### Genetics and evolution

Inheritance, chromosomes, DNA and genes

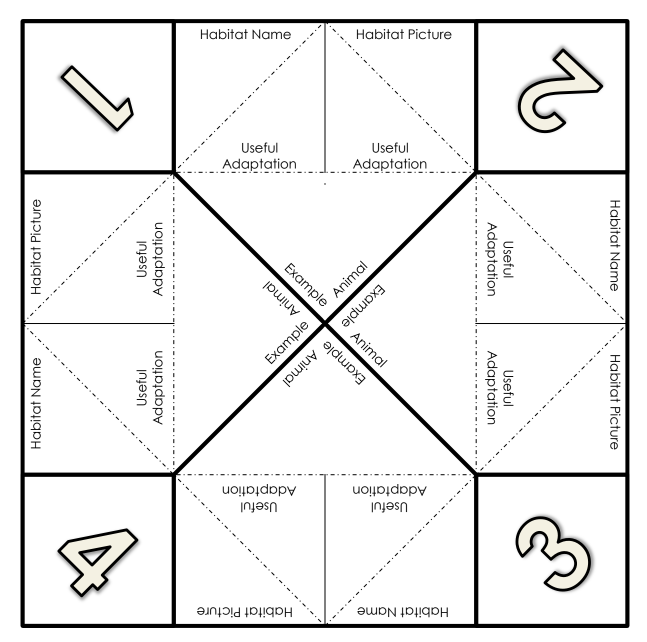
differences between species

• the variation between species and between individuals of the same species means some organisms compete more successfully, which can drive natural selection



# Origami adaptation teller

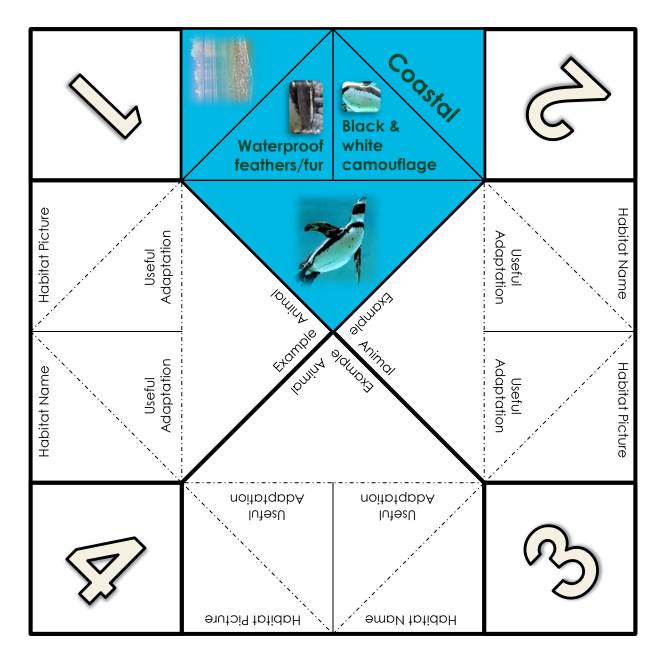
Below is a template for making your own Origami Adaptation Teller! The idea is for you to make a fun way of showing other people the different adaptations animals have for their habitat. The template is split into 4 different habitat areas (marked by the thick black lines). You need to choose **4 habitats**, suggest **2 adaptations** that animals in that habitat might have and provide **an example of an animal** who lives in that habitat. Then cut out your adaptation teller and use the instructions on the next page to make it up. You can then use it to teach your friends about different adaptations animals might have in different habitats!





## Origami adaptation teller

Below is a template for making your own Origami Adaptation Teller! The idea is for you to make a fun way of teaching other people about the different adaptations animals may have for their habitat. The template is split into 4 different habitat areas (marked by the thick black lines). You need to choose **3 habitats**, suggest **2 adaptations** that animals in that habitat might have and provide **an example of an animal** who lives in that habitat (an example has been done for you). Then cut out your adaptation teller and use the instructions on the next page to make it up. You can then use it to teach your friends about different adaptations animals might have in different habitats!





### Making your own origami adaptation teller

