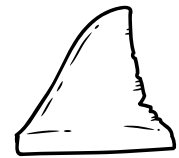
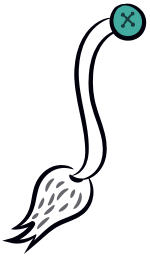


HYBRID ANIMALS

ANIMAL ADAPTATIONS. BODY PARTS.
MAKE A "WINGDINGDILLY".



Students view examples of "hybrid animals",
discuss animal adaptations and create
their own animal.



Teaching
Resources

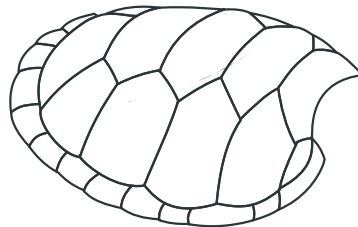
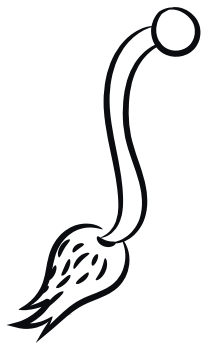
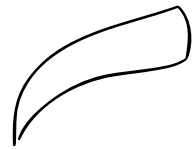
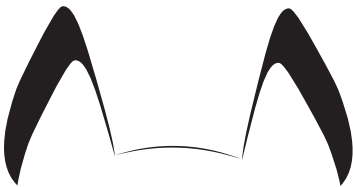
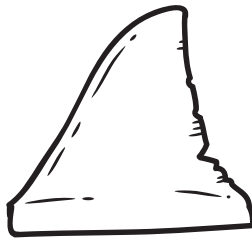
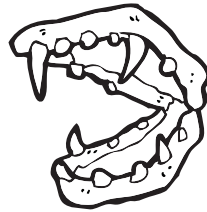


Download

NAME: _____

ANIMAL PARTS

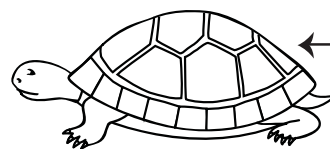
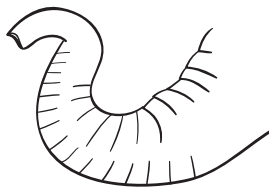
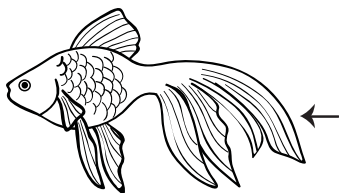
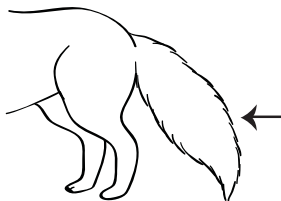
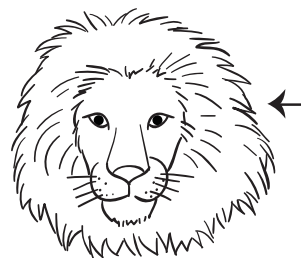
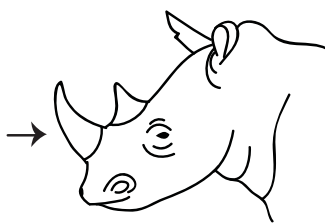
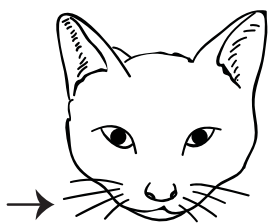
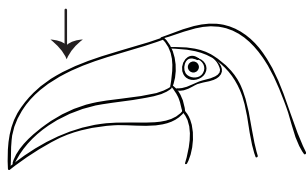
Use the parts to make your own "Wingdingilly"



MAKE YOUR ANIMAL!

NAME:

Animal Parts



tail	fin	trunk	beak	shell	paws	wings
claws	mane	whiskers	hooves	horn		

Create Your Own Hybrid Animal

Animals are well adapted for the habitat they live in. They possess certain attributes which allow them to survive and thrive in some of the harshest of environments.

Your challenge is to create an animal thinking about the characteristics it would require to survive in a habitat of your choosing.

Think About ...

- . Which habitat will your animal live?
- . What will they eat? Will they be a herbivore, carnivore or omnivore?
- . How will they move?
- . How will they communicate?
- . Where will they sleep?
- . Will they come out during the day or night?



Inspiring examples >>>

Draw and write about your animal

Some adaptations to think about when creating your animal



Alligator

Eyes and nose on top of head to allow it to breath and see while underwater



Flamingo

Shape of the beak filters and traps food. Long legs stop its feathers getting wet



Zebra

Stripes to confuse predators when moving in large groups



Giraffe

Long neck so it can reach the tallest trees, four stomach compartments to help digest food



Snake

Jaw opens upward and side ways to eat large prey



Poison Dart Frog

Bright colouration to warn predators off



Komodo Dragon

Bacteria in their mouths causes septicaemia, incapacitating their prey.



Bactrian Camel

Humps store fat for energy when they cannot access food. Eye lashes protect its eyes from sand



Arctic fox

Changes its coat depending on the season to camouflage into its habitat

Please visit us!

The largest and most complete lesson library on the web.

ELT

buzz 

Everything in English language teaching



FIND US ON

Teachers Pay Teachers