Classifying Orga	Worksheet 1A					
Name:	me:					
C	Can you sort the animals into the correct category? Use the Classification Key to help you!					
mammal	amphibian	reptile	fish			
bird	insect	mollusc	crustacean			
echinoderm	arachnid	annelid	myriapod			

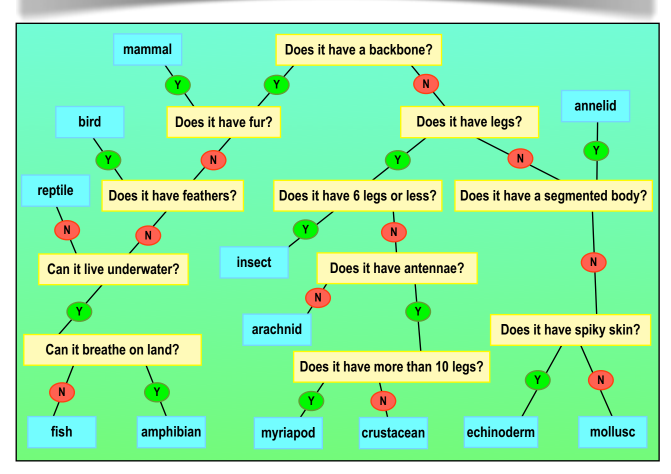
Classifying Organisms

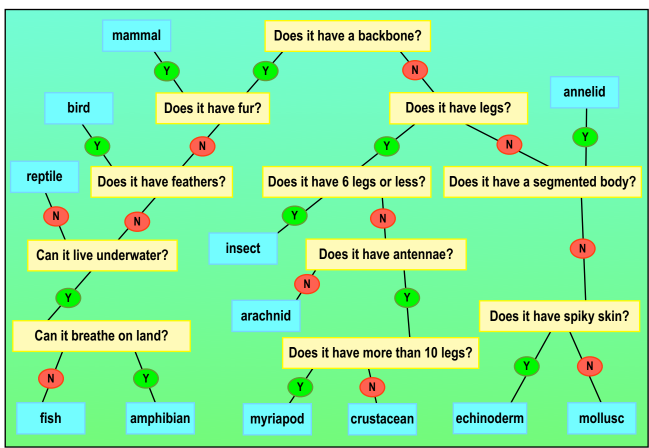
Worksheet 1B

ame:						
What are the features of these different groups of animals? Write a short description, then sort a variety of animals into the correct box.						
mammal	mammal amphibian reptile					
Features:	Features:	Features:	fish Features:			
Examples:	Examples:	Examples:	Examples:			
bird	insect	mollusc	crustacean			
Features: Examples:	Features: Examples:	Features: Examples:	Features: Examples:			
echinoderm Features: Examples:	arachnid Features: Examples:	annelid Features: Examples:	myriapod Features: Examples:			
Provide to 20	Provincia.	Provilipios.	sauripies.			

Classifying Organisms

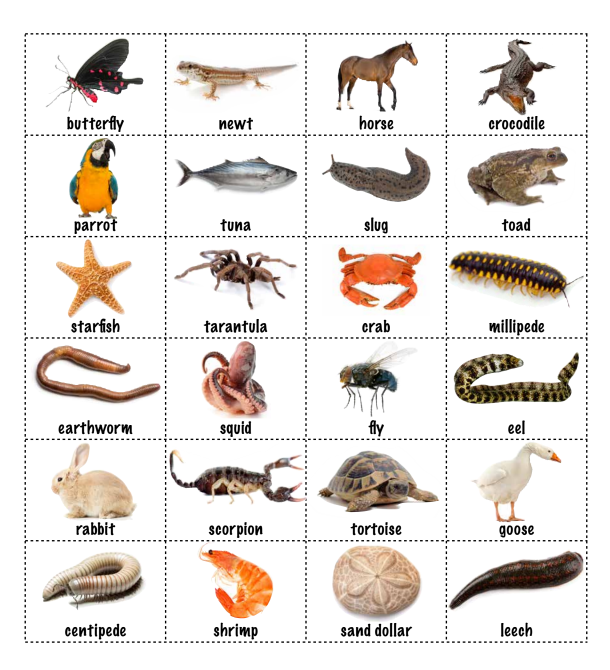
Classification Key







How are these animals similar to or different from each other? Cut them out and organise them into the correct boxes on worksheet 1A. Use the Classification Key to help you!





What are each of these animals like?
Think about the features of each one then organise them into the correct boxes on worksheet 1B. Use the Classification Key to help you!

butterfly	newt	horse	crocodile
parrot	tuna	slug	toad
starfish	tarantula	crab	millipede
earthworm	squid	fly	eel
rabbit	scorpion	tortoise	goose
centipede	shrimp	sand dollar	leech
dolphin	ladybird	daddy long legs	iguana
crayfish	cod	frog	mussel
sea cucumber	sparrow	gorilla	sea urchin
salamander	sand worm	mite	shark
oyster	rattlesnake	wasp	tube worm
pauropod Copyright @ PlanBee Resources Lt	badger	woodlouse	barn owl

How would you describe the features of these groups of animals?

Create a poster or presentation to describe what each of these groups of animals are like:

mammal	bird	fish	insect
amphibian	reptile	crustacean	mollusc

You must include:

- A labelled picture of an animal from each group to show the features that make each group identifiable
- A written description of each group
- Examples of different animals within each group



Are the animals vertebrates or invertebrates? Are they warm-blooded or cold-blooded? How many legs do they have?

To they have wings? To they have an exo-skeleton?

How would you describe the features of these groups of animals?

Create a poster or presentation to describe what each of these groups of animals are like:

mammal	bird	fish	insect
amphibian	reptile	crustacean	mollusc

You must include:

- A labelled picture of an animal from each group to show the features that make each group identifiable
- A written description of each group
- Examples of different animals within each group



Are the animals vertebrates or invertebrates? Are they warm-blooded or cold-blooded? How many legs do they have?

To they have wings? To they have an exo-skeleton?

How would you describe the features of these groups of animals?

Create a poster or presentation to describe what each of these groups of animals are like:

mammal	bird	fish	reptile	amphibian	insect
crustacean	mollusc	arachnid	echinoderm	myriapod	annelid

You must include:

- A labelled picture of an animal from each group to show the features that make each group identifiable
- A written description of each group
- Examples of different animals within each group



Are the animals vertebrates or invertebrates? Are they warm-blooded or cold-blooded? How many legs do they have?

To they have wings? To they have an exo-skeleton?

How would you describe the features of these groups of animals?

Create a poster or presentation to describe what each of these groups of animals are like:

mammal	bird	fish	reptile	amphibian	insect
crustacean	mollusc	arachnid	echinoderm	myriapod	annelid

You must include:

- A labelled picture of an animal from each group to show the features that make each group identifiable
- A written description of each group
- Examples of different animals within each group



Are the animals vertebrates or invertebrates? Are they warm-blooded or cold-blooded? How many legs do they have?

To they have wings? To they have an exo-skeleton?

Name: _____ Date:



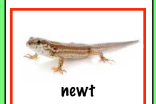
Can you sort the animals into the correct category? Use the Classification Key to help you!

mammal











reptile





fish





bird





insect





mollusc





crustacean





echinoderm





arachnid





annelid





myriapod





Classifying Organisms

Worksheet 1B ANSWERS

ame: Pate:						
What are the features of these different groups of animals? Write a short description, then sort a variety of animals into the correct box.						
mammal	amphibian	fish				
Features:	Features:	Features:	Features:			
Examples:	Examples:	Examples:	Examples:			
horse	newt	crocodile	tuna			
rabbit	toad	tortoise	eel			
dolphin	frog	iguana	cod			
gorilla	salamander	rattlesnake	shark			
badger						
bird	insect	insect mollusc				
Features:	Features:	Features:	crustacean Features:			
Examples:	Examples:	Examples:	Examples:			
parrot	butterfly	slug	crab			
goose	fly	squid	shrimp			
sparrow	ladybird	mussel	crayfish			
barn owl	wasp	oyster	woodlouse			
echinoderm	arachnid	annelid	myriapod			
Features:	Features:	Features:	Features:			
Examples:	Examples:	Examples:	Examples:			
starfish	tarantula	earthworm	millipede			
sand dollar	scorpion	leech	centipede			
sea cucumber	daddy long legs	sand worm	pauropod			
sea urchin	mite	tube worm				