







## Practice Worksheet

1. Tick (✓) the correct box beside each sentence.

	True	False
A dolphin is a fish since it can swim in water.	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Animals can be grouped into humans, fish, reptiles, birds, amphibians and insects.	<input type="checkbox"/>	<input checked="" type="checkbox"/>
A life cycle shows how an animal grows from a young offspring to an adult.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
All offspring of animals look like their parents.	<input type="checkbox"/>	<input checked="" type="checkbox"/>

3. Match each animal to its feature.

skin is moist and without scales	skin is covered in fur or hair	skin is covered in wet scales	skin is covered in feathers	has a pair of antennae	skin is covered in dry scales
					
bee	frog	tiger	lizard	fish	bird

Orange lines connect the features to the animals: Bee to 'has a pair of antennae', Frog to 'skin is moist and without scales', Tiger to 'skin is covered in fur or hair', Lizard to 'skin is covered in dry scales', Fish to 'skin is covered in wet scales', and Bird to 'skin is covered in feathers'.

4. Complete these sentences about the life cycle of a frog. **p.38**

Choose from the following words.

adult

eggs

feet

froglet

gills

lungs

tadpole

- (a) An adult frog lays eggs in water.
- (b) When the egg hatches, a tadpole comes out.
- (c) The tadpole breathes using gills like a fish.  
Later it grows lungs.
- (d) When the tail of the tadpole starts to disappear, it turns  
into a froglet.
- (e) The adult frog lays eggs and the life cycle  
begins again.