

Science Assessment Grid : Animals of India : Year 3/4

Animals of India																				
Group: <input style="width: 100%;" type="text"/>		Year: <input style="width: 100%;" type="text"/>		Term: <input style="width: 100%;" type="text"/>																
Science																				
Lesson 1	Can children explain what a habitat is?																			
	Can children list some of the different habitats found in India?																			
	Can children describe the different habitats found in India?																			
Lesson 2	Can children group animals in different ways, and explain their reasoning?																			
	Can children group animals from India according to whether they are mammals, birds, reptiles, arachnids or insects?																			
	Can children identify how animals have been grouped?																			
Lesson 3	Do children know what a classification key is?																			
	Can children use a classification key to identify specific animals?																			
	Can children create/complete a classification key to help identify specific animals?																			
Lesson 4	Can children explain what nutrition is?																			
	Do children understand the difference between carnivores, omnivores and herbivores?																			
	Can children locate, gather and use the relevant information they need from different sources?																			
Lesson 5	Can children explain what a food chain is?																			
	Do children understand the terms producer, consumer, predator and prey?																			
	Can children label and organise animals and plants into food chains?																			
Lesson 6	Do children understand some ways that an animal's habitat can change?																			
	Do children understand the effect habitat change might have on an animal?																			
	Do children understand the term 'conservation'?																			