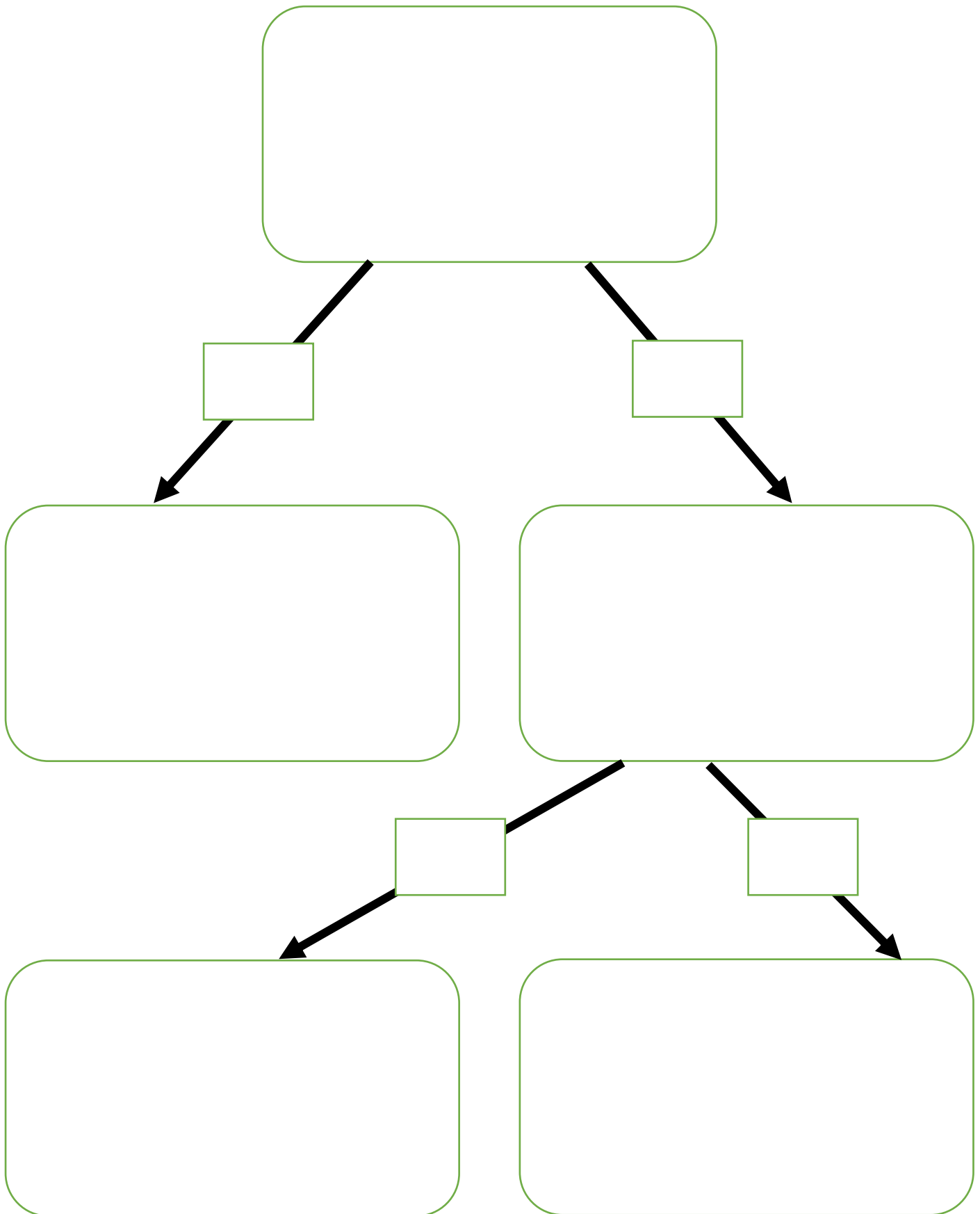


## Red and grey squirrels in the Allen Valleys

Observe and record three <b>similarities</b> between the red and grey squirrels.	How might they help squirrels live in the forest?
	➔
	➔
	➔
Observe and record three <b>differences</b> between the red and grey squirrels.	How could these differences give one type of squirrel an advantage over the other?
	➔
	➔
	➔
Name two ways the red squirrels' environment has changed since greys were introduced in the 1870s.	Which squirrel is adapted best to these changes? Why?
	➔
	➔
Explain why humans could continue controlling grey squirrels:	
Explain why humans could stop controlling grey squirrels:	
Which do you agree with? Why?	

Learning resource produced by [www.conchie.co](http://www.conchie.co) for [www.northpenines.org.uk](http://www.northpenines.org.uk) Autumn 2018

Use the similarities and differences you observed to create a dichotomous key to classify red and grey squirrels and water voles - three Allen Valleys rodents



Learning resource produced by [www.conchie.co](http://www.conchie.co) for [www.northpennines.org.uk](http://www.northpennines.org.uk) Autumn 2018