

“Living Things” – Traffic Lights

What groups do we put living things into?	<input type="radio"/>
What groups do we put animals into?	<input type="radio"/>
What groups do we put vertebrates into?	<input type="radio"/>
How would you describe the place a living thing lives?	<input type="radio"/>
How do we measure the abundance of a plant?	<input type="radio"/>
How can we identify a living thing?	<input type="radio"/>
What is a food chain?	<input type="radio"/>
What is DNA?	<input type="radio"/>
What adaptations have animals made to survive in their habitats?	<input type="radio"/>
What is “variation”?	<input type="radio"/>
What types of “variations” are there?	<input type="radio"/>
Why do adaptations help living things survive?	<input type="radio"/>
Why do some adaptations get passed on to the next generation and some don’t?	<input type="radio"/>

“Living Things” – Traffic Lights

What groups do we put living things into?	<input type="radio"/>
What groups do we put animals into?	<input type="radio"/>
What groups do we put vertebrates into?	<input type="radio"/>
How would you describe the place a living thing lives?	<input type="radio"/>
How do we measure the abundance of a plant?	<input type="radio"/>
How can we identify a living thing?	<input type="radio"/>
What is a food chain?	<input type="radio"/>
What is DNA?	<input type="radio"/>
What adaptations have animals made to survive in their habitats?	<input type="radio"/>
What is “variation”?	<input type="radio"/>
What types of “variations” are there?	<input type="radio"/>
Why do adaptations help living things survive?	<input type="radio"/>
Why do some adaptations get passed on to the next generation and some don’t?	<input type="radio"/>

