






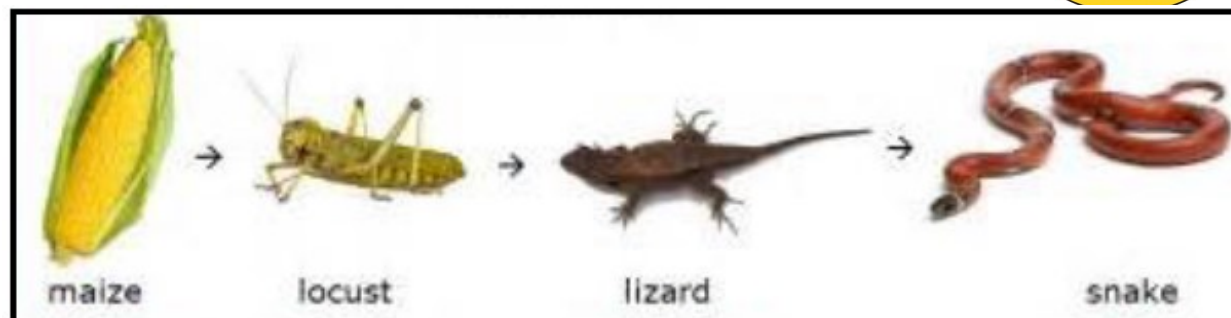
Highwood School—Year 4—Spring 2-Classification



Vertebrates (have a backbone)

Fish	<ul style="list-style-type: none"> • Are cold-blooded • Live in water • Use gills to breathe 	
Amphibians	<ul style="list-style-type: none"> • Are cold-blooded • Live part in water and part on land • Usually have moist skin with no scales 	
Reptiles	<ul style="list-style-type: none"> • Are cold-blooded • Hatch from eggs • Have dry, thick, scaly skin 	
Birds	<ul style="list-style-type: none"> • Are warm-blooded • Hatch from eggs • Can usually fly 	
Mammals	<ul style="list-style-type: none"> • Are warm-blooded • Have hair on their bodies • Produce milk to feed their young 	

Food Chains



Food Chains

What is a food chain?	<ul style="list-style-type: none"> • A food chain is a diagram that shows a producer and consumers • A consumer can be a predator, prey or both • The arrow means - 'is food for'
What is a producer?	Food chains start with a producer (usually a green plant or algae)
What is a consumer?	Consumers get their food by eating plants or other animals
What is a predator?	Animals which eat other animals are called predators
What is prey?	Animals that are eaten by other animals