

## Ecosystems, food chains and food webs



Name	Class	Date	
Match each of the following terms to its definition:			
Evaporation He	rbivore Food v	veb Ecosystem	
Intertidal zone	stuary Energy by	Grassland biome	
and the way they interact with each	onliving components of an ench other and their environme		
	shows the amount of energy t	that moves	
through fooding levels of a food was ocean we	ABC		
<b>4.</b> evaporat water ch	PREVIEW	** ovaporation	
Please Sig	<u>ın In</u> or <u>Sign Up</u> to	download	
the printab	le version of this	worksheet	
centimeters of rain per year, and i	nat receives between 25 and is made up of many different tonly eats plants		
8 the shallowest of the area from the highest high tid	of the zones of the Benthic En e to the lowest low tide	nvironment;	



## Ecosystems, food chains and food webs



Name	Class	Date		
Match each of the following terms to its definition:				
Evaporation Herbiv	vore Food v	veb Ecosystem		
Intertidal zone Estua	Energy by	Grassland biome		
1. ecosystem - the living and nonliving the way they interact with each other		onment and		
2. energy pyramid - a diagram that shows the amount of energy that moves				
through fooding levels of a food web waters  3. estua waters	ABC			
4. evapo		*		
evaporat water ch	PREVIEW	evaporation		
Please Sign	<u>In</u> or <u>Sign Up</u> to	download		
5. food to the printable the printable	version of this	worksheet		
6. grassland biome - an ecosystem to	that receives between 25	and 75		
centimeters of rain per year, and is n grass				
7. herbivore - a consumer that only e	eats plants [	NING		
<b>8. intertidal zone</b> - the shallowest of the area from the highest high tide to		Environment;		