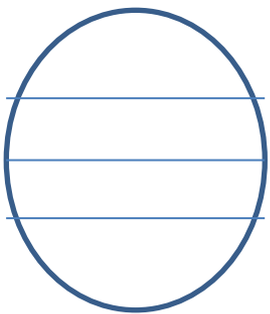
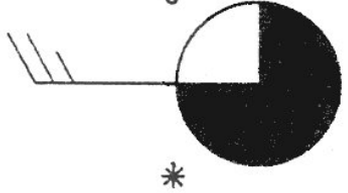


<p>Draw and label the Hadley cell.</p>	<p>Ecosystems occur at the equator and 30 degrees north and south? Where is the savanna located?</p> 		<p>Hurricane _____ Causes? Low or High pressure</p> <p>Seasonal distribution</p>	<p>Impact on _____?</p>	<p>Impacts on different groups of people</p>
<p>What were the responses to the Hurricane?</p>	<p>Heatwave and drought in _____. Low or High pressure? What is a drought?</p> <p>Causes?</p>	<p>Impact of the drought?</p>	<p>Responses to the California drought?</p>	<p>Describe the climate in the Savanna.</p>	<p>What is evapotranspiration? Why does it occur at higher rate in the savannah?</p>
<p>Causes of desertification?- unsustainable use of water resources Commercial farming</p>	<p>Over-grazing</p>	<p>poor land management</p>	<p>Fire wood.</p>	<p>Magic stones and Zai water conservation techniques</p>	<p>Use of drought-tolerant crops.</p>

Responses- Self help schemes drip irrigation		International Responses- Great Green Wall		Draw and label a diagram of <u>relief rainfall</u> in Lesotho.	
Water transfer schemes involving countries at different levels of development. Benefits for _____?	Problems for _____?	Benefits for _____?	What happens when demand for water exceeds supply? What four countries border Lake Chad	What are the reasons why Lake Chad is disappearing?	What are hot semi arid grass lands called? What creatures live there?
How does it work?					
Machakos Miracle Where is Machakos?	Explain why desertification occurred.	Explain how desertification and drought have been managed in this area .	Synoptic Weather chart: A B C D E F		
			<p>Describe the weather</p> <p>3</p>  <p>*</p>		