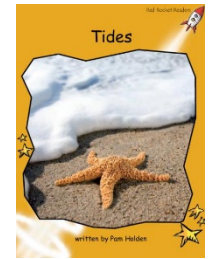




Title:	Tides - Explanation		
Level:	22	Words:	596
Student:			
Age:	Y/	M	Date:
Accuracy:		%	S.C.Rate:



Running Record

	EASY	INSTRUCTIONAL	HARD	RESULT		ANALYSIS	
Page	You are sure to have seen the changes of the tide when you are at the beach. Do you know what makes the tide come in and go out again?			Errors	Self - corrections	Errors MSV	Self-corrections MSV
2	Tides are the rise and fall of the sea. Changes in the tide happen along the coasts and in rivers near the sea. High tide is when the water is deeper and comes up high on the shore. Low tide is when the water is shallower and does not come up so far.						
3	Tides change because the moon and the sun pull on the oceans and make them rise. The moon pulls more strongly than the sun because it is closer to Earth. High tides happen as the sea rises, and low tides happen as it falls. Most places have two high tides and two low tides every day.						
4	Each month there are two special tides called spring tides. The name has nothing to do with the season spring, but is because the sea rises higher. Spring tides happen when the moon and the sun are in line with Earth and they pull together.						
5	Spring tides have a big difference between high tides and low tides — high tides are extra high and low tides are very low.						
	Total:						