

Developing an Osage Orthography - Review Qs Vocabulary		Osage Orthography Sound Guide ለÞቲናል <i>Ɗድ</i> ርህ / GӃዿበሪ <i>ጦ</i> ራዕኸሀ ነ ሐሀፖズ		
		Primaries A "awe" sound as in, avesome. Cl tong e sound as in, steep. D Short e sound as in, negs. C tong 0 sound as in, oth. A Short u sound as in, buhl U "oo" sound as in the word, boost.	Primary Blends A Blend of A and Ω A Blend of A and Ω Blend of C and Ω Blend of O and Ω Blend of O and Ω Add nasal 'n' to primary	
1.	Someone who specializes in studying language and its structure is a	Modifiers D Between "I" and "D" D Between "P" and "B" K Between "K" and "G" J English H	Modifier Blends Z Blend of T and 5 together R Blend of D medial and R. Blend of K and Y together. J Blend of H and Y together.	
2.	In order to write the words of a language, you have to have a system of writing called	C English S 7 English Z C English L 6 English M C English N 4 English W	Blend of S and H as in, ship. Blend of Z and H as in, treasure. Blend of T and H as in these. Blend of C and H as in, chip.	
3.	The group of letters or symbols in an orthography are called its	h Similar to 'x' sound, but guttural		
4.	Each single written or printed symbol is a			
5.	Every language has different special sounds that enable listeners to tell one word from the other. Sometimes they are blended sounds.			
6.	is an international code where each letter is given a number, so all computers can tell what the character or letter should be.			
Re	view Questions			
7.	Before the development of a standard Osage orthography, Osage was a "			
8.	What did Mogri Lookout and his helpers use to develop their orthography and language database?			
9.	Copy the Osage character for the phoneme "blend of Z and H"			
10.	How many characters are in the Osage orthography? How many a alphabet?	re in the Eng	glish	
11.	eing accepted into meant Osage orthography could be accessed nywhere in the world on any computer operating system.			
12.	Before this acceptance into this standard code, what would an Osage character look like in many oftware applications?			
13.	What are two technologies that were able to be developed for Osage lang	uage due to	Unicode?	
14.	What would be the hardest thing about developing an orthography for an	unwritten la	anguage?	