

Wild West Bingo

All 46 Second Grade Dolch Sight Words

Ordered by frequency

<u>Set1</u>	<u>Set 2</u>	<u>Set 3</u>
would	off	pull
very	cold	both
your	tell	sit
its	work	which
around	first	read
don't	does	why
right	goes	found
green	write	because
their	always	best
call	made	upon
sleep	gave	these
five	us	sing
wash	buy	wish
or	those	many
before	use	use
been	fast	<i>fast</i>

Wild West Bingo Set 1



would



very



your



its



around



don't



right



green



their



call



sleep



five



wash



or



before



been

Wild West Bingo Set 1



its



very



call



wash



been



before



five



would



your



don't



sleep



or



green



around



right



their

Wild West Bingo Set 1



wash



would



very



five



call



before



sleep



around



its



right



green



their



been



your



don't



or

Wild West Bingo Set 1



green



five



their



around



your



very



would



call



sleep



or



right



before



been



don't

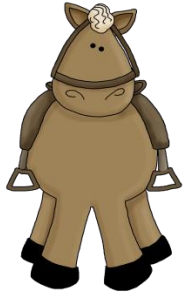


wash

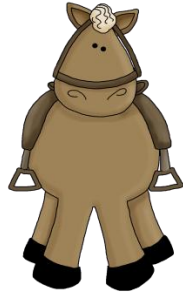


its

Wild West Bingo Set 1



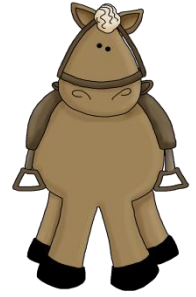
wash



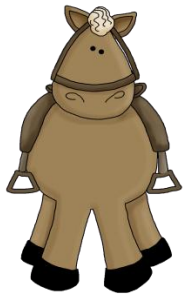
its



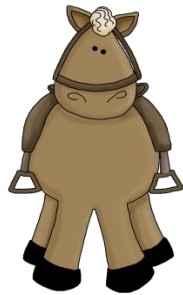
your



around



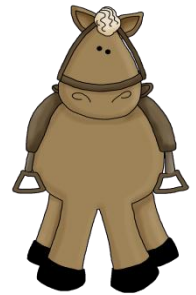
don't



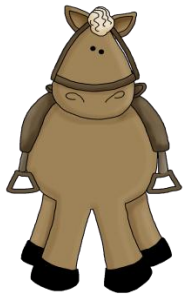
their



been



before



sleep



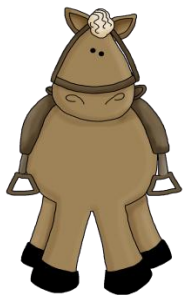
right



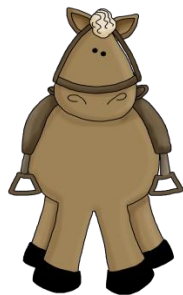
would



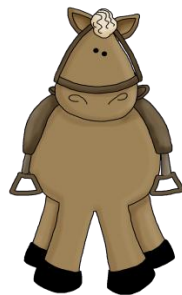
green



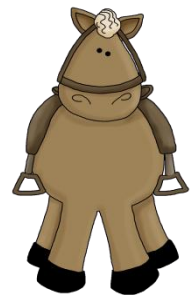
call



very

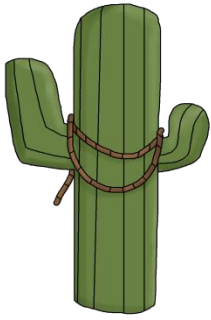


or

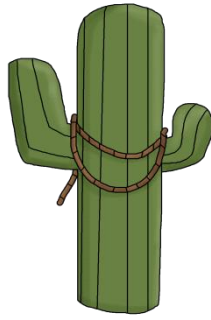


five

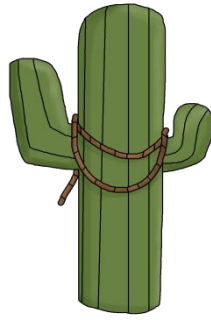
Wild West Bingo Set 1



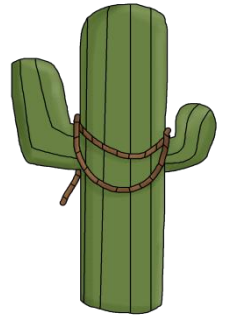
very



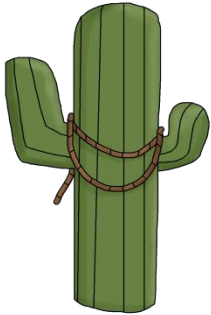
call



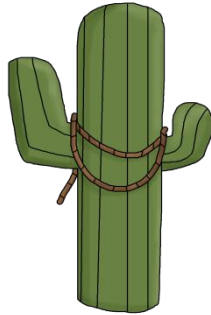
wash



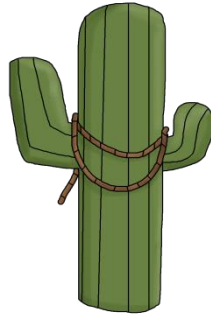
five



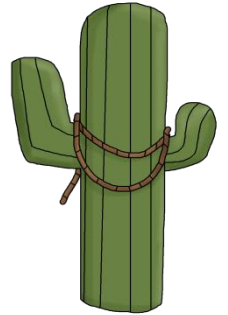
been



right



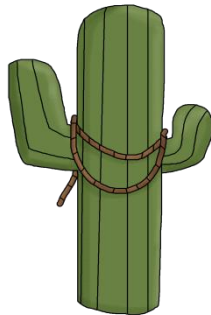
your



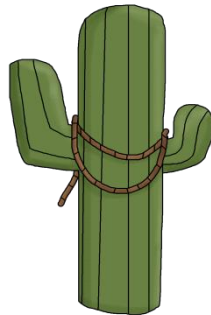
or



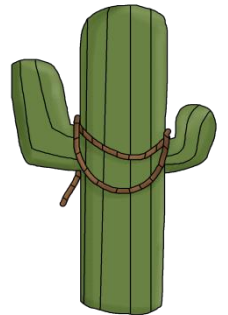
around



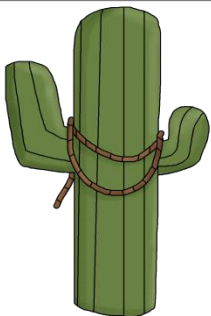
would



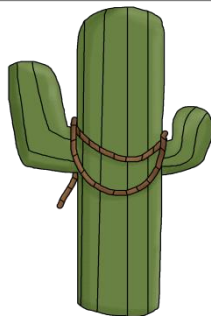
their



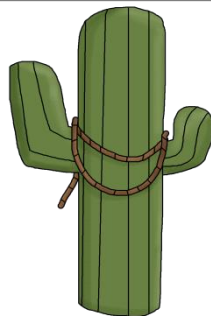
its



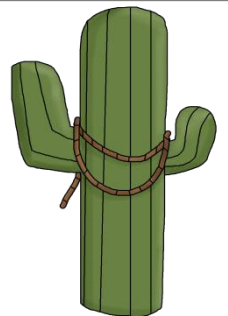
don't



sleep



before



green

Wild West Bingo Set 1



before



right



would



their



don't



wash



or



around



its



five



green



your



sleep



been

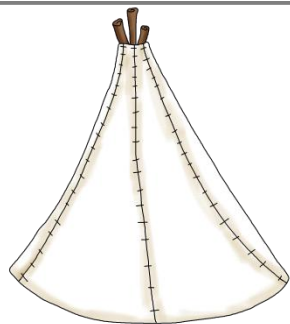


very

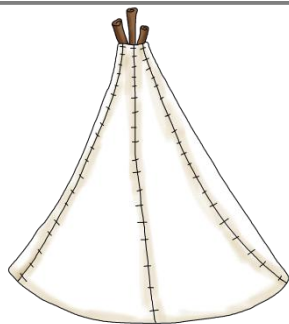


call

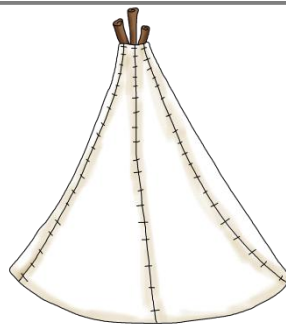
Wild West Bingo Set 1



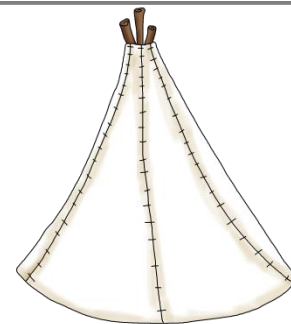
call



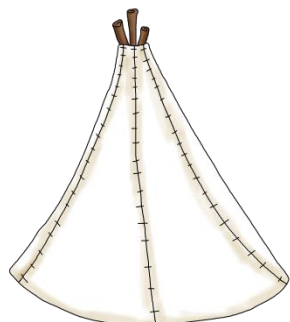
or



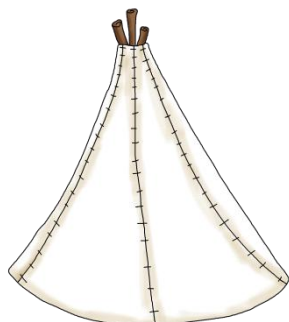
sleep



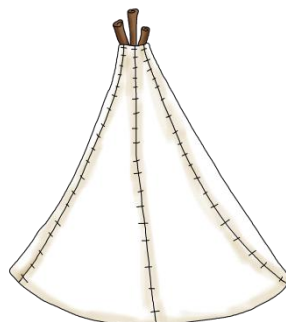
five



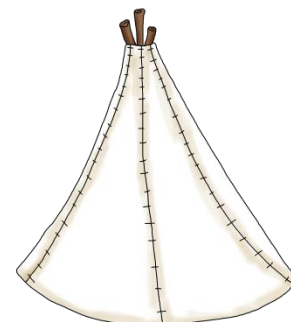
very



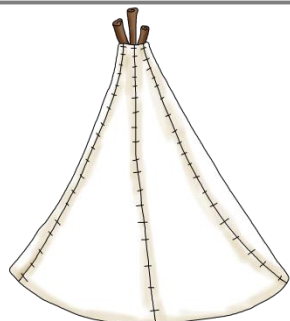
right



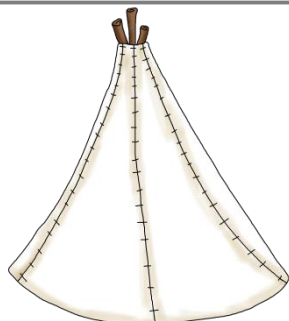
their



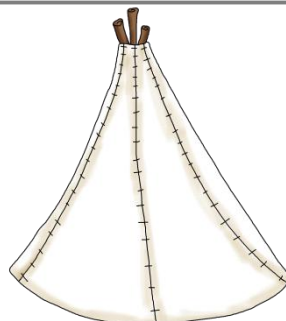
around



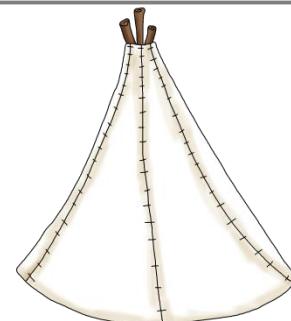
wash



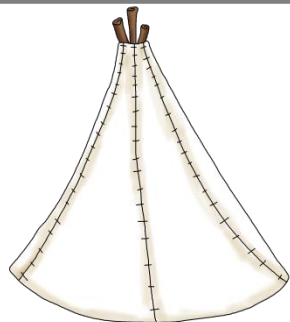
green



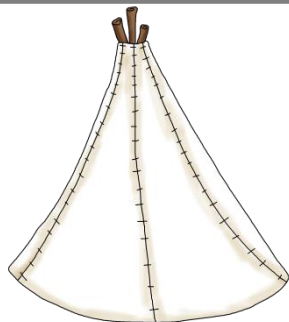
don't



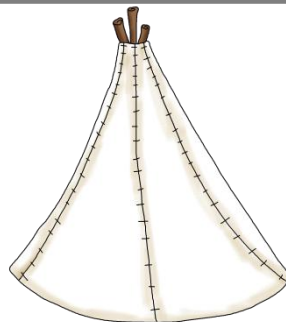
would



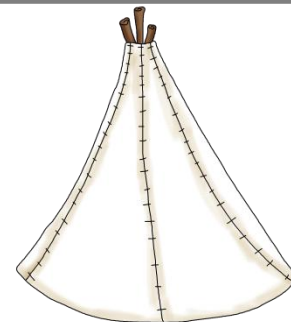
before



its



your



been

Wild West Bingo Set 2



off



cold



tell



work



first



does



goes



write



always



made



gave



us



buy



those



use



fast

Wild West Bingo Set 2



does



always



work



buy



off



gave



us



tell



cold



write



use



those



fast



first



goes



made

Wild West Bingo Set 2



those



work



gave



first



tell



fast



goes



always



off



does



cold



write



use



by



made



us

Wild West Bingo Set 2



cold



does



gave



tell



always



off



work



write



use



fast



goes



us



buy



made

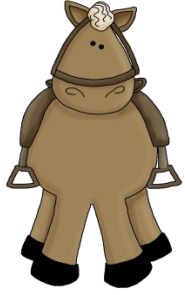


first

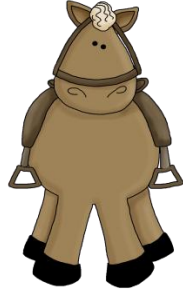


those

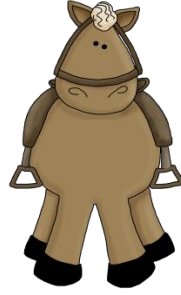
Wild West Bingo Set 2



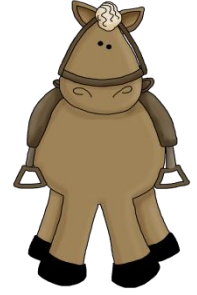
does



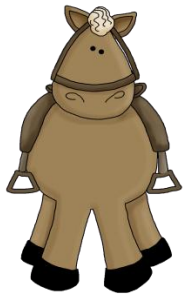
us



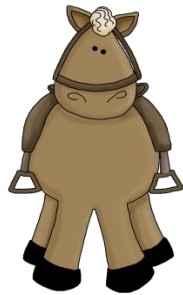
buy



use



first



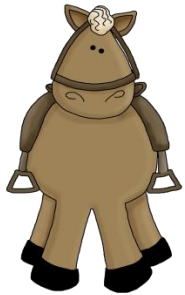
those



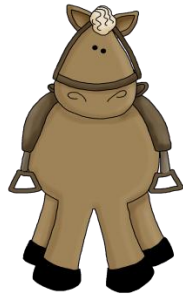
cold



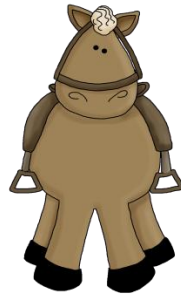
fast



work



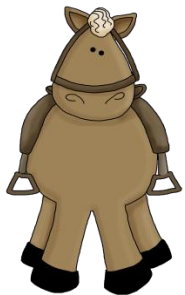
write



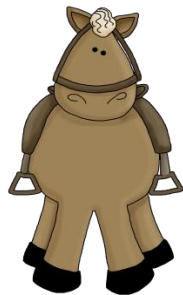
gave



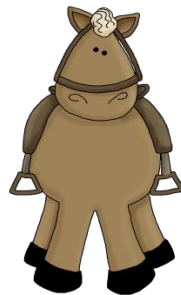
tell



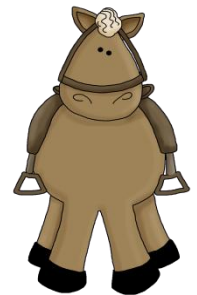
made



off

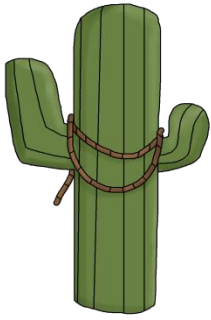


goes

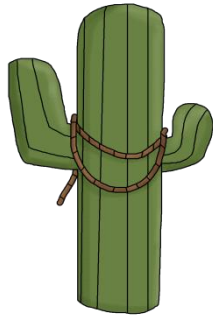


always

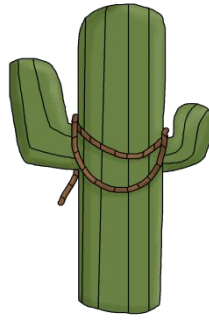
Wild West Bingo Set 2



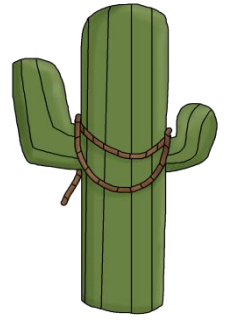
gave



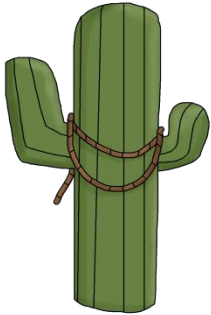
made



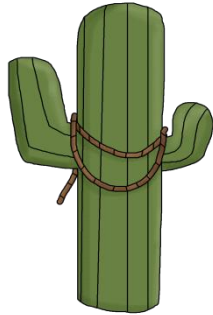
tell



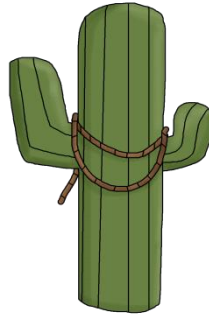
fast



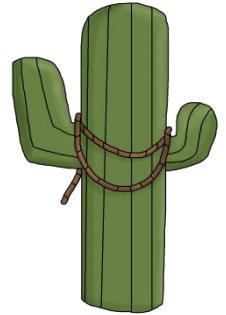
goes



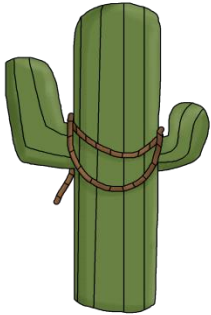
does



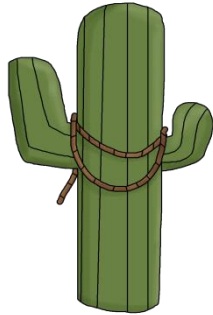
first



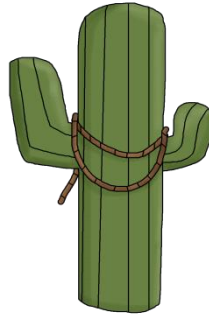
use



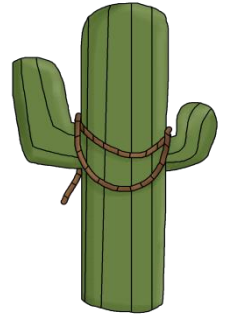
write



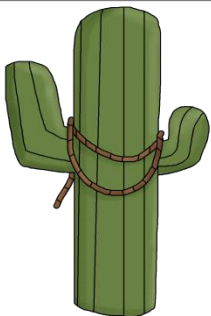
us



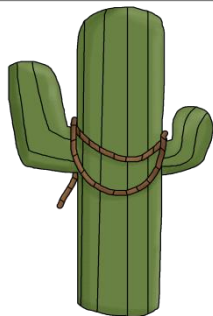
always



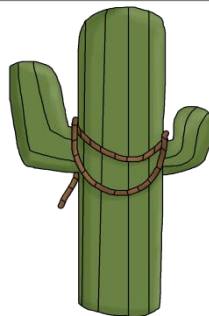
off



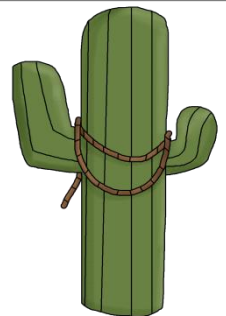
those



cold



buy



work

Wild West Bingo Set 2



does



first



tell



buy



those



made



write



goes



gave



off



use



fast



always



cold

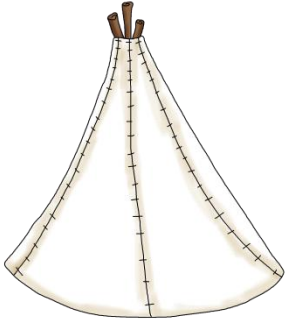


us

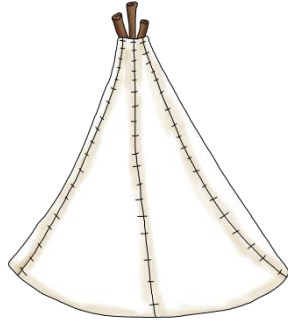


work

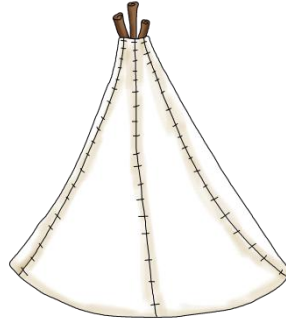
Wild West Bingo Set 2



buy



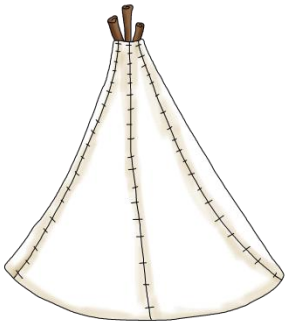
work



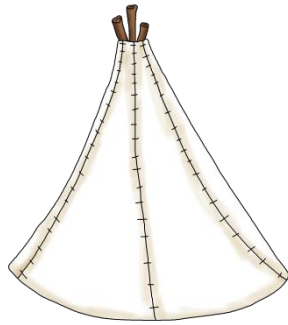
off



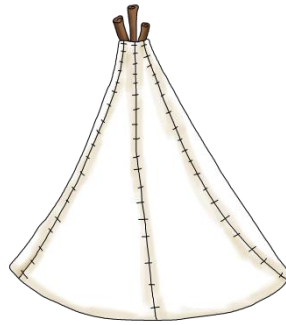
those



us



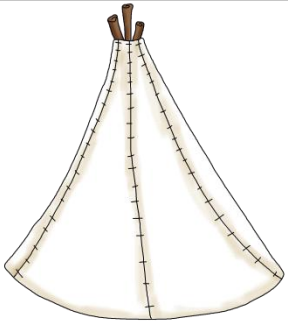
first



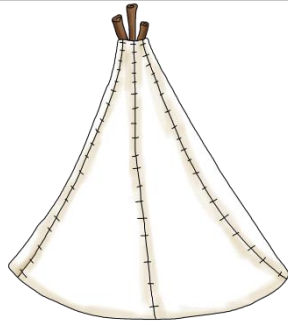
use



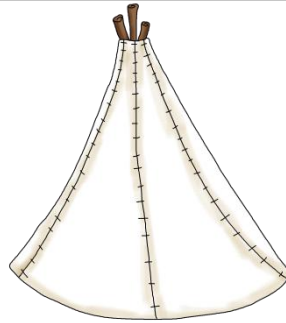
cold



fast



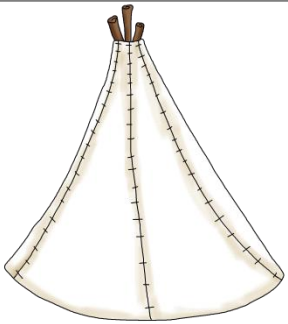
tell



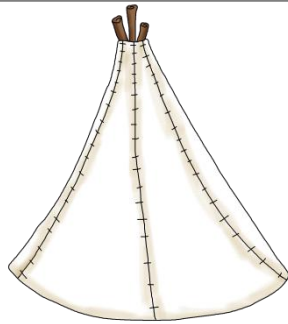
write



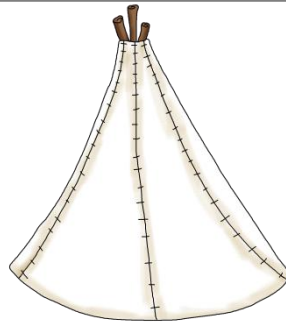
gave



made



goes



does



always

Wild West Bingo Set 3



pull



both



sit



which



read



why



found



because



best



upon



these



sing



wish



many



use



fast

Wild West Bingo Set 3



which



these



upon



pull



both



many



found



best



use



read



why



wish



sing



because



sit



fast

Wild West Bingo Set 3



wish



upon



because



use



sit



which



sing



many



these



best



read



both



pull



found



why



fast

Wild West Bingo Set 3



best



sing



fast



found



which



sit



both



why



pull



upon



use



read



many



because

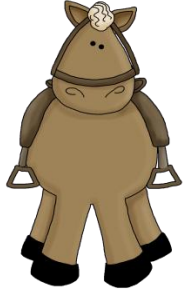


wish

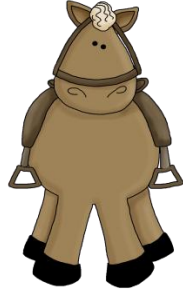


these

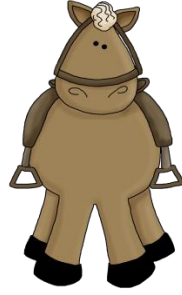
Wild West Bingo Set 3



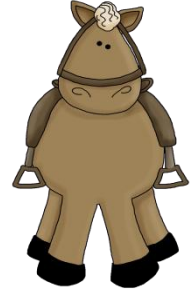
both



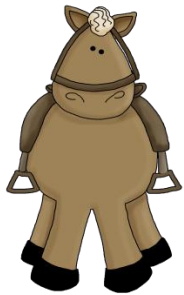
found



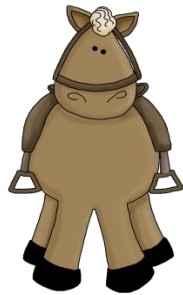
fast



upon



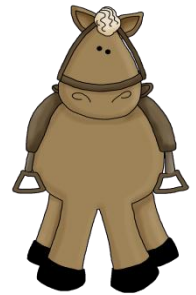
best



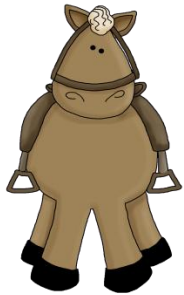
pull



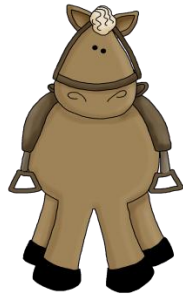
sing



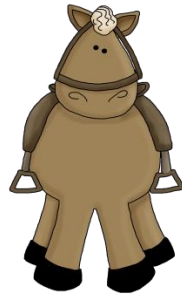
use



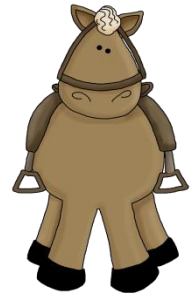
these



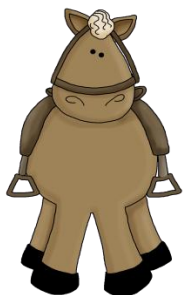
sit



read



because



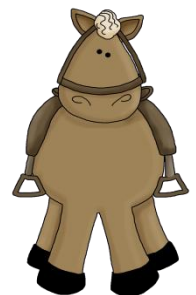
wish



which

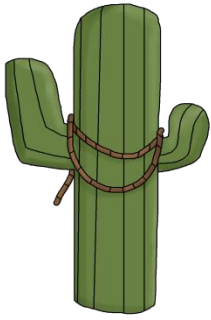


why

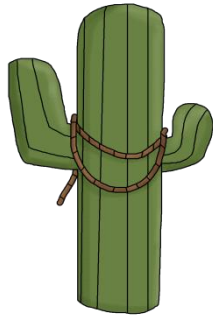


many

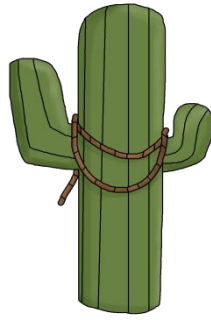
Wild West Bingo Set 3



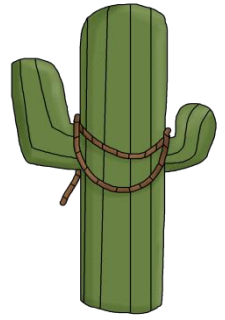
upon



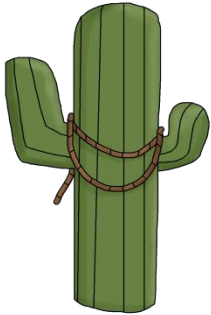
which



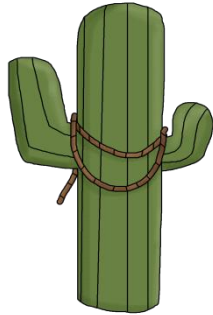
these



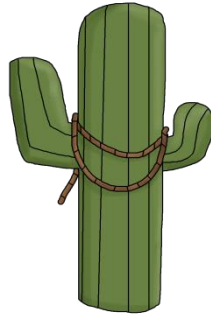
read



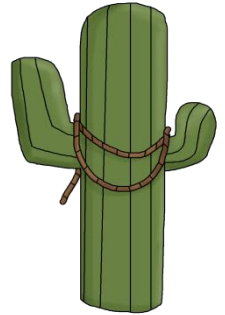
fast



sit



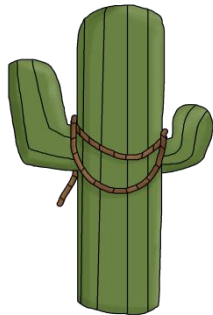
because



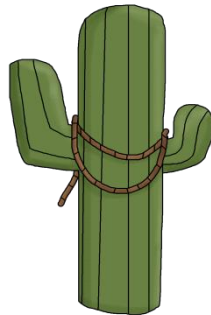
wish



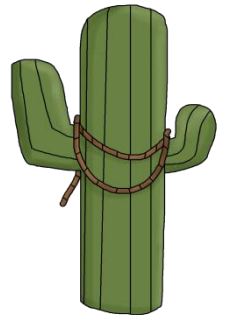
both



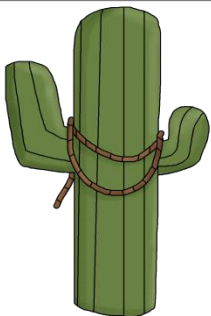
pull



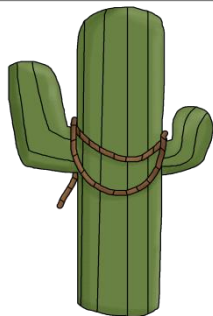
found



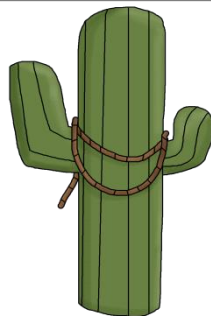
use



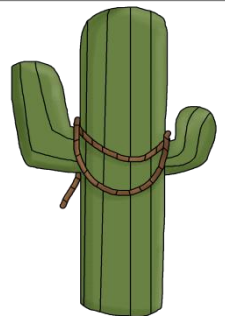
best



sing



why



many

Wild West Bingo Set 3



sing



use



wish



why



many



found



fast



both



these



pull



which



best



because



read

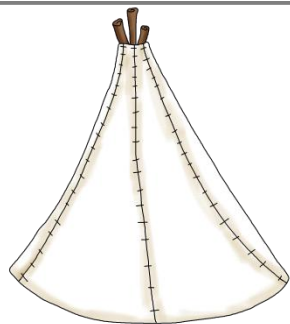


sit

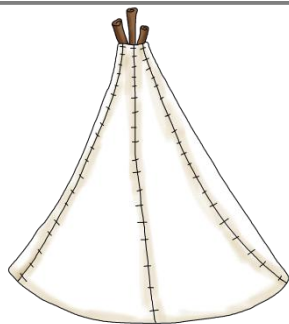


upon

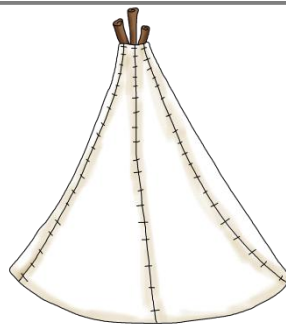
Wild West Bingo Set 3



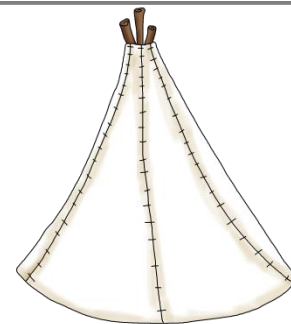
sing



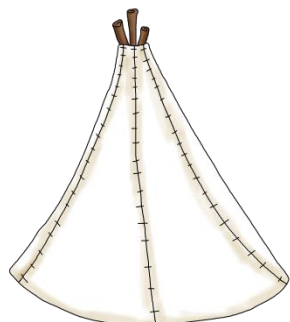
both



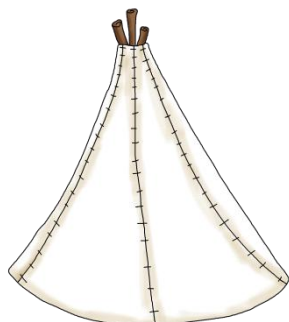
found



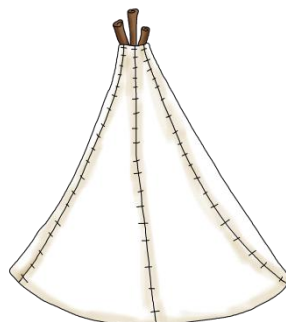
many



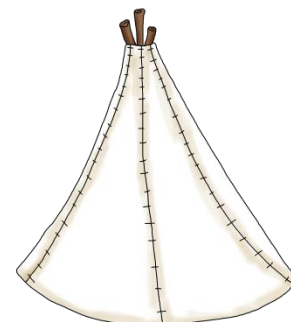
best



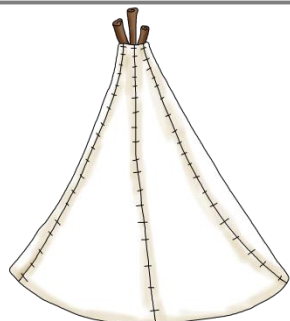
because



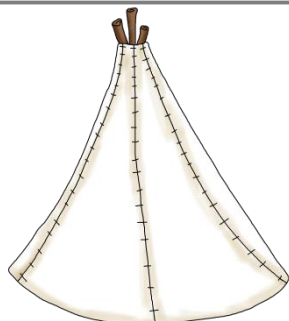
upon



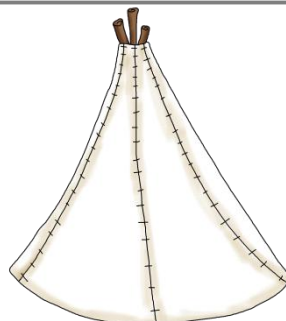
use



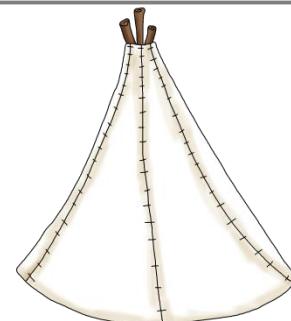
wish



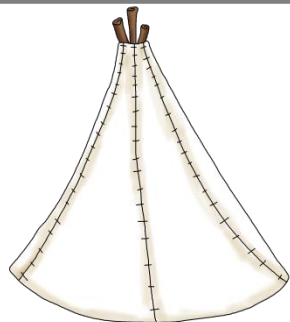
fast



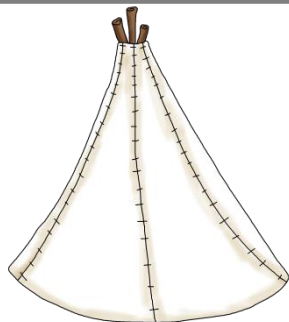
read



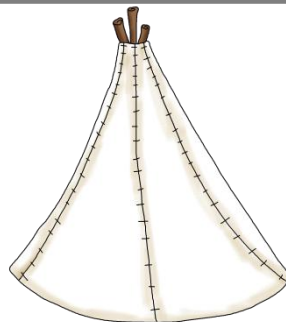
pull



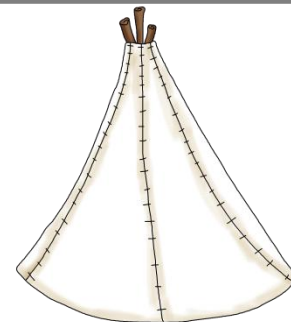
why



sit



these



which