## South Carolina ELA Standard Alignment - Adventure Games to Go

Standard #	Standard	rades	5	6	7	8	E1	E2	E3	E4
ELA.OE.3:	Make inferences to support comprehension.									
ELA.OE.4:	Collaborate with others and use active listening skills.									
ELA.AOR.6:	Summarize and paraphrase text to support comprehension and understanding									
ELA.AOR.7.1a:	Determine or clarify the meaninging of unknown and multiple-meaning words and phrases using context clues.									
ELA.AOR.8:	Analyze word relationships and nuances in word meanings within informational texts.									
ELA.R.1:	Use critical thinking skills to investigate, evaluate, and synthesize a variety of sources to obtain and refine knowledge.									
ELA.C.7:	Organize and communicate ideas through a range of formats to engage a variety of audiences.									
ELA.C.8:	Through collaboration, react and respond to information while building upon the ideas of others and respecting divers perspectives.	se								
ELA.C.9:	Evaluate and critique ideas and concepts interactively through listening and speaking									
PE.N.4:	The physically literate individual exhibits personal and social behavior that respects self and others.									
HSE.I.4.1	Utilize effective communication strategies, including negotiation skills, to resolve conflicts and promote personal safety.									

While all standards listed above are practiced during Adventure Games to Go activities, bold text indicates a particularly strong emphasis on that standard.

## South Carolina Math and Other Standard Alignment - Escape from Tiger Island

Standard #	Standard	Grades	5	6	7	8	9	10	11	12
NSBT.5	Fluently multiply multi-digit whole numbers using strategies to include a standard algorithm.									
NSBT.6	Divide up to a four-digit dividend by a two-digit divisor.									
ATO.2	Translate verbal phrases into numerical expressions.									
NS.2	Fluidly divide multi-digit whole numbers using a standard algorighmic approach.									
NS.3	Apply the concepts of all four operations with rational numbers to solve real-word mathematical problems.									