

Table of Contents

Correlations for Namibian National Syllabi	
Correlations: Natural Science - Biology Section	4
Correlations: Natural Science - Ecology Section	7
Correlations: Natural Science - Agriculture & Conservation Section	13
Correlations: Agricultural – Ecology Section	15
Correlations: Agricultural – Agriculture & Conservation Section	15
Introduction	17
Biology (pp. 21-68)	
Cat Comparisons	22
African Cat Investigations	27
Adaptations	40
Designed for the Wild	46
How Fast Is a Cheetah?	50
Life Cycles	53
Nutrition & Teeth	57
The Genetic Bottleneck	63
Ecology (pp. 69-142)	
Insects & Spiders-Prey & Predators	70
Habitats	78
Predator Feeding Behaviors	85
Food Chains	92
Namibian Species Research Project	98
Cheetah Hunt	100
Cheetah Computations	103
Camera Trap Wildlife ID	107
Wildlife Sampling	118
Animal Tracks	124
Mapping the Cheetah	134
Agriculture & Conservation (pp. 143-244)	
Farmers & Cheetahs: Can they live together?	144
Human-Wildlife Conflict	151
Resettled Farm Planning	171
Predator Perceptions	178
Cheetah Tracking	185
Whose Hair Is It?	194
Cheetah: An Animal at Risk	224
Cheetahs Throughout History	228
Writing About Cheetahs	232
Ideas for Art Activities	243
Conservation Activities	244