CCEEC PROGRAM LIST

Programs in \boldsymbol{bold} print are best held outdoors.

I=intermediate J=junior high school S= senior high school)	S = senior high school)		J =junior high school	(P = primary I =intermediate
P I J S				PROGRAM
				<u>PLANTS</u>
rtions) ± ± ±		_	1	Seeds & Plants (Types and functions)
tions) + + + + + +	+			Plants & Flower Habitats
+ +				Harmful Plants
	+		•	Plant Classification & Indentification
+ + +		-	+	Incredible Edibles
+ + +				The Green vs. The Non-Green
+ +	+	+		Trees
+ + +	+	+	+	The Way it Was: Decompostion
				The Green Machine: Photosynthesis
+ + +			+	Seed Dispersal
+ + +	+	+		Fungi
				ANIMALS
+ +	+	+		Animals & the Environment
+ +	-		+	Animals & Their Young
+ +		+		Animals & Their Homes
+ + +	+	+	+	Animal Tracks & Signs
+ +	+	+		Animal Classification
+ + + +	+			Animal Behaviors/Adaptations
+ + +				Predator/Prey Relationships
+ + + +				Bats: Fact or Fiction
+ + + +				Birds of Prey
+ + + +				The Nightshift (Owls)
+ + + + + +				Fhe Dayshift (Hawks) Falconry
				File Eagles (Bald Eagle/Golden Eagle)
+ + + +				Migration & Hibernation
+ + + +				Living Communities
+ + + +				Pond & Stream Studies
+ + + +				Snakes: Friends or Foes
+ + + +	+	+	+	The Reptiles
+ +		+	+	Pet Care
				PHYSICAL SCIENCE
+ + +				Solids, Liquids & Gases
+ + + +	+	+		Rocks and Minerals
+	_		+	
	+			
	_			
		т	T	•
+ +				
1 1 1	_	_		
		т		
		+		
			+	Data Collecting & Sampling Techniques
+ + + + + + + + + + + + + + + + + + +	+ + + + + + +	+ + + +	+ +	Seasons Soil & Plot Studies Weathering & Erosion: The Changing Earth The Water Cycle Weather Acid Rain GENERAL PROGRAMS Ecosystems The Scientific Method Designs in Nature Data Collecting & Sampling Techniques

Programs vary in time based on school schedules and curriculum needs.