

## Chilton Public Schools Curriculum Document

**Curricular Area: Science**

**Grade: 3**

**Course Title (if different than Curricular Area):**

EE	IT	EV	EC	WI Academic Standard	WKCE Strand	Learner Objective	NT	I	D	R	M	R
x	D.4.1			A.4.1	19-understanding	science experiments			x			
x	B.4.1			A.4.2	19-understanding	science experiments			x			
x	B.4.1			A.4.3	19-understanding	science experiments			x			
x	B.4.1			A.4.4	19-understanding	science experiments			x			
x	B.4.1			A.4.5	19-understanding	science experiments			x			
	B.4.6	x		B.4.1	25-science as a human endeavor	Animal reports			x			
x				B.4.2	25-science as a human endeavor	Biographies of scientists			X +			
				B.4.3	25-History of Science	Constellation myths			x			
	B.4.5			C.4.1	19-abilities	Science notes/experiments			x			
x				C.4.2	19-abilities	Experiments/experiment logs			x			
	B.4.2			C.4.3	19-abilities	Book boxes			x			
x	A.4.3			C.4.4	19-abilities	Science experiments/reports			x			
	B.4.5			C.4.5	19-abilities	Experiment logs/plant observation logs		x				
x	B.4.7			C.4.6	19-abilities	Graphs, diagrams, paragraphs, charts			x			
				C.4.7	19-understanding	Experiments logs/draw conclusions and say why			x			
	B.4.1			C.4.8	19-abilities	Class discussion			x			
		x		D.4.1	22-properties of earth materials	Rock and mineral properties			x			
		x		D.4.2	22-properties of earth materials	Rock and mineral properties			x			
		x		D.4.3	20-properties	3 states of a substance experiment					x	

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		x		D.4.4	22-properties of earth materials	Experiment with rock alteration due to sudden chng. in temp., pressure or heat			x			
		x		D.4.5	22-properties of earth materials	Experiment with rock alteration due to sudden chng. in temp., pressure or heat			x			
				D.4.6	20-motions and forces		x					
				D.4.7	20-motions and forces		x					
				D.4.8	20-light, heat, and electricity 21-Energy		x					
		x		E.4.1	22-properties of earth materials	Rock and soil activity					x	
		x		E.4.2	22-properties of earth materials	Rock and soil properties		x				
		x		E.4.3	22-earth system	Water/globe activity		x				
	B.4.2			E.4.4	22-objects in the sky	Constellation maps, sun facts				x		
		x		E.4.5	22-changes in earth/sky	Cloud/weather illustrations					x	
		x		E.4.6	22-changes in earth/sky	Earth rotation/seasons/ definition of a day					x	
		x		E.4.7	22-properties of earth materials	Natural resources					x	
		x		E.4.8	22-properties of earth materials	Natural resources					x	
		x		F.4.1	21-organisms and environments	Habitat box						x
	B.4.5	x		F.4.2	21-regulation and behavior	Animal adaptation/animal report					x	

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		x		F.4.3	21-life cycles	Life cycle of plant/natural population control of animals				x		
		x		F.4.4	21-Organisms and environments	Plant card game				x		
x			x	G.4.1	23-understanding science and technology	"job articles"				x		
x			x	G.4.2	23-understanding science and technology	Job interviews				x		
				G.4.3	23-understanding science and technology		x					
				G.4.4			x					
				G.4.5			x					
				H.4.1			x					
				H.4.2			x					
				H.4.3	24-personal/community health	Taking care of your body				x		
	A.4.4	x		H.4.4	24-environmental quality/web site info.	Earth week unit				x		

EE = Education for Employment

NT = Not Taught