Scott: Karen Watkins

Chilton Public Schools Curriculum Document

Curricular Area: Science Grade 2 Grade: 2

Course Title (if different than Curricular Area): Grade 2

EE	IT	EV	EC	WI Academic Standard	WKCE Strand	Learner Concepts	NT	I	D	R	M	R
	A.4.6	X		A.4.5, C.4.2, E.4.6	19- Abilities and Understanding	(Seasons) Name seasons in order			X	X	X	
X	A4.2, A.4.5,	X		A.4.5, B.4.3, C.4.2, C.4.4, C.4.6, E.4.5, E.4.6, G.4.1	22- Earth System	Characteristics of the seasons			X	X	X	
	B.4.5, B.4.5,	X		A.4.5, C.4.2, C.4.4, C.4.6, E.4.5	22- Changes of Earth/ Sky	Compare and contrast seasons			X	X		
						(Insects)			-			
	A.4.2, B.4.5, C.4.2, D.4.2,	X		B.4.1, C.4.4, C.4.6	19- Abilities and Understanding; 21- Characteristics of Organisms, Structure and Function	Characteristics of Insects		X	X	X	X	
	C.4.2, D.4.2	X		B.4.1, C.4.2, C.4.5	21- Diversity and adaptations, 24- Environmental Qualities	Differences between insects and other animals		X	X	X	X	
	A.4.2, B.4.5, C.4.2, D.4.2	X		B.4.1, C.4.2, C.4.4, C.4.5, C.4.6, F.4.1, F.4.3	19- Abilities and Understanding, 21- Diversity and adaptations	Compare and contrast insects		X	X	X		
X	D.4.1, D.4.2	X		A.4.5, C.4.2, C.4.4, C.4.5, F.4.1, F.4.3, G.4.1	21- Life Cycles- Organisms and Environments	Collect, identify, and observe insects			X	X	X	

Curricular Area: Science Grade 2 Grade: 2

Course Title (if different than Curricular Area): Grade 2

				(Magnets)						
A.4.2,	-	A.4.2, B.4.1, C.4.2,	19- Abilities and	Objects attracted to			X	X	X	
B.4.1,	İ	C.4.4	understanding, 20-	magnets						
D.4.1			Properties, magnetism							
 A.4.2,		A.4.2, B.4.1, C.4.4	19- Abilities and	Sizes, shapes and		X	X	X	X	
D.4.1			understanding, 20-	strengths of magnets						
			Properties, magnetism						<u> </u>	

EE = Education for Employment	NT = Not Taught
IT = Information and Technology	I = Introduced
EV = Environmental Education	D = Developed
EC = Economic Education	R = Reviewed
	M = Mastered

Curricular Area: Science Grade 2 Grade: 2

Course Title (if different than Curricular Area): Grade 2

EE	IT	EV	EC	WI Academic Standard	WKCE Straud	Learner Objective	NT	Ι	D	R	M	R
	A.4.2,			A.4.2, B.4.1, C.4.2,	19- Abilities and	Magnets attract and			X	X		
	B.4.6,			C.4.4, D.4.6	understanding, 20-	repel				!		.
	D.4.1				Properties, magnetism			<u> </u>				
	A.4.2,	X		A.4.2, B.4.1, C.4.2,	23- Understanding	Practical uses for		X	X	X		
	D.4.1			C.4.4, G.4.1, G.4.4	sci./tech., 24- Natural resources, STS	magnets						
						(Dinosaurs)					-	
	A.4.2,			A.4.2, B.4.1, C.4.3,	19- Abilities and	Compare and contrast		X	X	X		
-	B.4.2,			C.4.4, F.4.1, F.4.3	understanding, 21-	dinosaurs						
	B.4.3,				Char. of organisms,							
	B.4.5,	Ì			diversity and							i l
	B.4.7,				adaptations, organisms						ļ	
	C.4.2,				and environment							
	D.4.1,											
	D.4.2			111511511	40 14141	0 11	ļ <u>.</u>		7.7	177	3.5	\vdash
	A.4.2,	X	X	A.4.5, B.4.1, B.4.3,	19- Abilities and	Conditions of earth long		X	X	X	X	
	B.4.7,	ļ		C.4.2, F.4.1, F.4.4	understanding, 22-	ago and today				•		
	D.4.1,		Į.		Changes in earth, 24-							1
	D.4.2			7.41.040.046	environ, quality	T' I '	-	37	37	37		
	A.4.2,			B.4.1, C.4.2, C.4.6	22- Earth's History	Time Line		X	X	X		
X	D.4.1	32	ļ	A 4 2 D 4 1 D 4 2	19- Abilities and	Fastination		+	X	$\frac{1}{X}$	-	
X	A.4.2,	X		A.4.3, B.4.1, B.4.2,	- · ·	Extinction			A	^		
	B.4.1,			B.4.3, C.4.2, C.4.3,	understanding, 21-							
	B.4.3,			C.4.5, C.4.7, F.4.1,	Organisms and							
	B.4.5,			F.4.2, F.4.4, G.4.1	environment, 22-							
	B.4.6, D.4.1				Changes in Earth							
	D.4.1		1							<u> </u>	J	1

3

Curricular Area: Science Grade 2 Grade: 2

Course Title (if different than Curricular Area): Science Grade 2

EE	IT	EV	EC	WI Academic	WKCE Strand	Learner Objective	NT	Ι	D	R	M	R
				Standard								
X	A.4.2,	X		A.4.2, A.4.5, B.4.1,	24- Natural Resources	Fossils			X	X		
	B.4.3,			B.4.2, B.4.3, C.4.2,								
	B.4.6			C.4.3, C.4.5, E.4.1,								
				G.4.1		-						
	A.4.2,	X	X	A.4.5, B.4.1, B.4.3,	21- Organisms and	Endangered Animals			X	X		
	B.4.1,			C.4.2, C.4.7, C.4.8,	Environment							
	B.4.2,			F.4.1, F.4.2, F.4.3,						· ·		
	B.4.3,			F.4.4								
	B.4.6,							:				
	D.4.2								L			
						(Matter)						
	B.4.2,			A.4.2, C.4.4, C.4.6,	19- Abilities,	Sizes, Shapes, and			X	X	X	
	B.4.5,			D.4.1, D.4.2	understandings, 20-	Colors of Objects		ļ				
	B.4.6,				Properties			1		<u> </u>		
	D.4.1		<u> </u>									ļ
	A.4.2,			A.4.2, C.4.2, C.4.3,	19- Abilities,	Solids, Liquids, Gases			X	X	X	
	B.4.1,			C.4.5, C.4.6, C.4.7,	understandings, 20-	·						
	B.4.4,			D.4.1, D.4.2, D.4.3	Properties					1		
	B.4.5,				_							
	B.4.6,											
	D.4.1								İ			į
	A.4.2,			C.4.2, C.4.4, C.4.5,	19- Abilities,	Objects take up space			X	X	1	
	B.4.1,			C.4.6, C.4.7, D.4.1,	understandings, 20-	and weight			[
	B.4.5,			D.4.3	Properties							Ì
	B.4.6,				_							
	D.4.1		i									
X	B.4.1,			A.4.5, B.4.1, C.4.2,	19- Abilities,	Matter changes its state		X	X	X		
	B.4.5,			C.4.3, C.4.5, C.4.6,	understandings, 20-	and can sometimes be						
	B.4.6,			C.4.7, C.4.8, D.4.1,	Properties, Chemical	invisible.				1		
	C.4.1,			D.4.2, D.4.3, D.4.4,	Reactions						1	
	D.4.1			D.4.7								

. 1

Curricular Area: Science Grade 2 Grade: 2

Course Title (if different than Curricular Area): Science Grade 2

	A.4.2,	X		A.4.5, B.4.1, C.4.3,	19- Abilities,	Recycling		ХI	X			
	-	^		A.4.5, B.4.1, C.4.5, C.4.7		Kecyching		^	^			
	B.4.1,			C.4.7	understanding, 24-		l					
	B.4.5,				Natural Resources,							ı
	B.4.6,				Environmental Quality,							1
	D.4.1				STS, 25- Sci. as a			l				
					Human Endeavor						_	
							İ					
						(Space)						
	A.4.2,			A.4.2, A.4.5, B.4.1,	19- Abilities,	Earth is round, rotates,		\mathbf{x}	X			
	B.4.4,			B.4.3, C.4.3, E.4.6	understanding, 22-	day and night			Į			
	B.4.6,				Objects in the Sky,	_	į				ļ	
	D.4.1				Earth		1	ļ				
	A.4.2,	X		B.4.1, C.4.2, C.4.3,	22- Objects in the Sky,	Characteristics of Earth,		X	Х		\neg	\neg
	B.4.2,			E.4.4	Universe, Earth, 24-	Sun, Moon, Stars	1					
	B.4.4,				Natural Resources	, ,	1 1			.		
	B.4.5,							ļ				
X	A.4.2,			B.4.1, C.4.2, C.4.3,	19- Abilities,	Compare planets		X	X			
	B.4.2,			E.4.4, G.4.1	understanding, 22-					,		
	B.4.3,				Objects in the Sky,				ļ	.		
	B.4.4,				Universe, Earth,							
	B.4.5,	-			Natural Resources							
	B.4.7,											
	C.4.3,											
	D.4.1								. 1			-
X	A.4.2,			A.4.5, B.4.1, B.4.2,	19- Abilities,	Space Vehicles		Х	X			
	B.4.6			B.4.3, C.4.2, C.4.3,	understanding	F						
				G.4.1								
X	A.4.2			A.4.5, B.4.1, B.4.2,	19- Abilities,	Space Travel		X	х		\dashv	\dashv
				B.4.3, C.4.2, C.4.3,	understanding	<u> </u>					1	
								İ	1 !	1		
i				G.4.1,G.4.2, H.4.1			1		۱ ۱	1		l l

Curricular Area: Science Grade 2 Grade: 2

Course Title (if different than Curricular Area): Science Grade 2

EE = Education for Employment	NT = Not Taught
IT = Information and Technology	I = Introduced
EV = Environmental Education	D = Developed
EC = Economic Education	R = Reviewed
	M = Mastered