Wind Kit Materials	Preschool	Elementary	Family	Suggested Amount
	Non-Consum	able		
What is a Scientist? by Barbara Lehn	х	х	Х	1
Kate Who Tamed The Wind by Liz Garton				
Scanlon and Lee White		Х	Х	1
The Wind Blew by Pat Hutchins	Х		Х	1
Plastic Squeeze Bottles (16 oz)	х		Х	15
Paper Hand Fans (can also be folded from				4.5
paper)	Х		Х	15
Electric Fan (8 inch diameter)	Х	Х	Х	1-2
Wooden Blocks	Х		Х	15-20
Pompoms, roughly 3/8"	х		Х	30
Decorative windsock		Х	Х	1
Plastic pinwheel		х	х	1
Air cannon		х	х	1
Child-safe scissors				
		х	Х	1 per 3-4 children
Leaves	х		x	15-20
Permanent marker			Х	1
Plastic bins (shoebox size)			Х	2
Small plastic bottles (various sizes, various				
mouth openings)			x	3
Clear plastic cups (8oz or larger)			Х	18
Aluminum roasting tray (9" x 12" or larger)			x	1
Small plastic boats, one with a sail			X	3
Personal hand-crank fan			X	1
Gallon size ziplock bags (with slider)				3
Callett 6126 21ptock bago (Will Glider)	Consumab		X	3
Wooden craft sticks	1			1 per child
Craft Feathers	Х	Х	Х	· · · · · · · · · · · · · · · · · · ·
	Х	Х	Х	4-6 per child
Coffee filters	Х	Х	Х	1-2 per child
Ribbon	Х	Х	Х	1 roll
Masking Tape	Х	Х	Х	2
<u>Crepe Paper</u>	х	Х	Х	1 roll
<u>Tissue Paper</u>	х	Х	Х	1 sheet per child
Chenille Stems, 12"	х	х	х	1-3 per child
Construction paper		х	Х	1 sheet per child
Brown paper bags		х	Х	1 per child
Paper cups 3-oz		x	X	2-4 per child
Paper clips		X	X	3-5 per child
Unsharpened pencils				1 per child
Push pins		X	X	· ·
Standard drinking straws		Х	X	2-3 per child
-			Х	1 per 2 children
Wide drinking straw			Х	1 per 2 children
Paper towels			Х	1 roll
<u>Duct Tape</u>			Х	1 roll
Modeling clay			Х	1 pack
Op	tional Addition	nal Items		

Blank paper	х	х	Х	
Crayons or markers	х	х	х	
Photo, book, or article about a scietist whose job involves wind	х	х	x	
Additional pinwheels, windsocks, or other wind-catching devices	х	х	x	
Additional wind books (see Recommended Book List)	х	х	x	
Additional small items for blowing, such as Styrofoam balls, small plastic toys	х		х	
Large foam board or tray	х			
Additional personal fans, battery-operated or hand-crank	Х		x	
Video clips or images of images of other devices that measure or move in the wind		х		