Level 2 Module 3 Materials **Sky**

The lists below summarize the materials necessary to implement the Level 2 Module 3 curriculum. The lists compile items from the Materials Tables for each lesson set but separate items available for purchase in *PhD Science*® kits from those items the schools provide. The suggested quantities are for a class of 24 students and up to 6 groups of students.

Schools that purchase kits receive materials in the Kit Items list. Schools may also purchase refill kit items, identified by \bigcirc , for subsequent years of implementation. Schools that do not purchase kits must provide those materials in addition to the materials in the School Supplied list. School supplied items are commonly available in classrooms or in stores. In addition to the listed materials, teachers may need access to such items as sunlight, electricity, uncarpeted areas, and sturdy level surfaces (tables or desks).

To learn more about the resources for this module as well as other components of *PhD Science*®, visit greatminds.org/texas.

Sky

	Kit Items				School Supplied Items	
	Acetate sheets, transparent,	31 🔾		Bin	der clips, extra-large	12
	8.5" × 11"			Cha	art paper	16 sheets
	Compasses	12		Computers or tablets with internet access Globe or map (optional) Glue sticks		6–12
	Labels, adhesive, $0.5" \times 1.75"$	75 🔾				
	Knowledge Deck™ cards, Polaris	24 🔾				1
	Knowledge Deck poster, Polaris	1				6
	Solar viewers	24		Ma	rkers	
	Sticky note arrows	34 ↔		0	Dry erase	1
	Sunglasses	24		0	Permanent, black	1
Items Required from Other Level 2 Kits				0	Permanent, 4 colors	4 each color
Mo	Module 1			Pap	per, printer, 8.5" × 11"	8 sheets
	Magnifiers, handheld, plastic	12		□ Pocket chart		1
	Sentence strips	9		Scis	ssors	1

PhD SCIENCE® TEKS EDITION Sky ► Materials

☐ Sticky notes	78
☐ Tape, clear	1 roll
☐ Whiteboard, teacher's (optional)	1