

Exploring Space Materials List

SCIENCE KIT ITEMS			
Item	Original Qty	Qty Remaining	Qty Needed
Animal flip-over toys	2		
Bathroom scale	1		
Batteries, D-cell	3		
Bicycle pump	1		
Bottle rocket kit	1		
Bucket	1		
Bulb holders	2		
Bulbs	10		
Candle	1		
Candle holder	1		
Craft sticks	200		
Cups, foam	25		
Index cards	100		
Jacks	2 sets		
Marbles, large	16		
Marbles, magnetic, p/12	2		
Marble, small	24		
Measuring tape, 10-m	1		
Measuring tape, 1-m	10		
Paddle balls	2		
Paper clips, p/100	1		
Paper fasteners, p/100	1		
Posters, Planets	1		
Rubber bands	20		
Rubber stopper with basketball needle	1		
Rulers, metric	16		
Spool	1		
Spring toy	2		
Straws	50		
String, 175 ft	2 balls		
Table tennis balls	16		
Tennis balls	10		
Tops	2		
Trays, plastic	24		
Videotape, <i>Science Education from Space</i>	1		
Videotape, <i>Shuttle Collection</i>	1		
Wheel toys	2		
Wind-up cars	2		
Wires	8		

Exploring Space Materials List (continued)

TEACHER-PROVIDED ITEMS

basketball, 4 2-L plastic bottles, 3 bricks or wooden blocks, 8 toy cars, 2 flashlights with batteries, matches, pennies, videotape player, $8\frac{1}{2}$ " x $11\frac{1}{2}$ " world map (print from Internet source)

Standard Classroom Items: 8 pieces cardboard (5" x 8"), 12 pieces chalk, 32 construction paper (12" x 18"), student drawing compasses (optional), graph paper (make on computer), black marker, 16 sets of colored markers or pencils, paper (11 in. x 17 in. or larger), scrap paper, self-stick notes, student scissors, stapler, textbooks, 2 rolls of clear tape, masking tape