

Forces, Motion, and Machines Materials List

SCIENCE KIT ITEMS			
Items	Original Qty	Qty Remaining	Qty Needed
Aluminum pie tin	2		
Baby powder	1		
Board, $\frac{1}{2}$ " x 6" x 12"	1		
Boards, 12" x 20" x $\frac{1}{8}$ "	16		
Can, metal, with lid	1		
Clay, 1 lb box	1		
Dot stickers p/96	1		
Egg beater	1		
Hammer, claw	1		
Index cards, p/100	2		
Lid, large	1		
Lid, small	1		
Magnets, bar, p/2	1		
Magnets, disc	40		
Marbles	10		
Metric rulers	16		
Nails, p/10	1		
Paper clips, large, p/100	2		
Paper clips, small, p/100	2		
Plastic "magnet" cars	2		
Plastic cups	20		
Plastic jar, wide-mouth	1		
Pulleys	16		
Rubber bands, long	60		
Rubber bands, short and thick	240		
Sandpaper, sheets	16		
Screwdriver	1		
Screws	20		
Spring scales, 1000 g x 10 g	16		
String, roll	2		
Tongue depressors, p/100	1		
Toy cars, small	16		
Washers, steel	16		
Waxed paper, roll	1		

Forces, Motion, and Machines Materials List, (continued)

TEACHER-PROVIDED ITEMS

1 Board, 6' to 7' x 1' x 1", Brick or rock of similar size, Cardboard tubes (toilet paper roll type), Guitar, Hardboiled egg, Wheel (roller skate, skateboard or skateboard bearings)

Standard Classroom Items: 2 pieces notebook paper, 32 unsharpened pencils with erasers, broom, clock with second hand, crayons, glue, heavy cardboard (16 pieces—12cm x 2 cm each), masking tape, paper towels, pencil sharpener, quarter, rock (fist size), student scissors, textbooks