

Scientific Thinking

Item Name part number	Lesson Name	*Included in 30 Second Refill
Teacher's Guide - Scientific Thinking (#US3PS1TE)		
Scientific Thinking Student Booklets [30] (#US3PS1SB-30)		*
Scientific Thinking Unit Tests and Key (#US3PS1EOU)		*
Poster, Predictive (#P286C)		*
bag, 3" x 3" resealable [30] (#1375-30C)	1-Investigating Magnets	*
cardstock, half sheets [30] (#WCSThalf-30C)	1-Investigating Magnets	*
cereal, Total (#1607C)	1-Investigating Magnets	*
cup, 2.5 oz plastic (#CPT2.5-30C)	1-Investigating Magnets	*
hairspray (#1887C)	1-Investigating Magnets	*
iron filings, ounce [16] (#1902-16C)	1-Investigating Magnets	*
magnet, disk [3] (#1962-3)	1-Investigating Magnets	
magnet, donut [3] (#1963-3)	1-Investigating Magnets	
magnet, bar, ceramic [60] (#1960-60)	1-Investigating Magnets	
Magnets Challenge task card (#P0208)	1-Investigating Magnets	
metals bag [10] (#3691-10)	1-Investigating Magnets	
No Magnet Zone sign [2] (#P0209-2C)	1-Investigating Magnets	*
Poster, Force (#P214C)	1-Investigating Magnets	*
tape, cassette, 6 inch piece (#2345-6)	1-Investigating Magnets	
washer, #10, 12 mm OD, 6 mm ID (#2420-300)	1-Investigating Magnets	
wood dowel, 1/4 in x 12 in (#3619-12in)	1-Investigating Magnets	
baking soda, 2 oz (#2511-2ozC)	2-Investigating Temperature	*
clock (#1629)	2-Investigating Temperature	
cup, 1 oz paper [20] (#CPP1-20C)	2-Investigating Temperature	*
cup lid, no slot [30] (#CLL9-NS-30C)	2-Investigating Temperature	*
cup, 12 oz paper [20] (#CPP12-20C)	2-Investigating Temperature	*
cup, 1 oz plastic [10] (#CPT1-10C)	2-Investigating Temperature	*
hydrogen peroxide, pint (#1894C)	2-Investigating Temperature	*
ice cube tray [2] (#1895-2)	2-Investigating Temperature	
measuring scoop, 1 T/1 t (#1990)	2-Investigating Temperature	
measuring insert, set of 30 (#P211-30C)	2-Investigating Temperature	*
pipette [30] (#2142-30C)	2-Investigating Temperature	*
thermometer [10] (#2362-10)	2-Investigating Temperature	
vinegar, pint (#2416C)	2-Investigating Temperature	*
yeast, 8 oz (#3646-8ozC)	2-Investigating Temperature	*

