No part of this publication may be reproduced, distributed, or transmitted in any form or by any means, including photocopying, recording, or other electronic or mechanical methods, without the prior written consent of the publishers.



Grade 1 – Watt's So Bright?: Discovering Light Properties

Discover the Innovator in You

	Part 1 of 2	
QUANTITY RECEIVED		QUANTITY
———	1 Watt's So Bright?: Discovering Light Properties	
	Teacher Manual* 1 Watt's So Bright?: Discovering Light Properties	
	Scientist's Notebook*	
	Keep the Lights Burning, Abbie by Peter and	
	Connie Roop* All About Light by Lisa Trumbauer*	
	4 Frayer Model charts*	
	1 set of 12 Light Image Cards*	
	20 small cardboard tubes 20 large cardboard tubes	
	6 light boxes with plastic figure*	
	1 roll plastic wrap 1 roll aluminum foil	
	1 roll wax paper	
	10 rulers*	
	3 Lighthouse pictures* 100 pipe cleaners	
	red pipe creations	
	Part 2 of 2	
	20 9oz. paper cups	
	10 large flashlights* 20 D batteries*	
	1 3"x3" sticky note pad*	
	10 small flashlights*	
	10 AA batteries* 6 mirrors*	

No part of this publication may be reproduced, distributed, or transmitted in any form or by any means, including photocopying, recording, or other electronic or mechanical methods, without the prior written consent of the publishers.

 10 6"x6" colored cellophane pieces*	
 10 6"x6" cotton cloth pieces*	
 10 large marbles*	
 10 9oz clear plastic tumblers*	
 10 metal spoons*	
 10 small wooden blocks*	
 10 plastic dinosaurs*	
 1 pair sunglasses*	
 1 4"x6" clear transparency piece*	
 1 4"x6" colored transparency piece*	
 50 straws	
 100 5"x8" index cards	
 5 rolls of scotch tape	
 1 roll masking tape	
 1 box large paper clips	
 100 large craft sticks	
 1 roll twine	

Italicized materials: We understand some of these may be consumed in the lessons. Please return all extra materials to CA BOCES, as these are expensive kits to refurbish.

This kit requires materials that the teacher needs to supply.

Attention: If the kit you requested has missing item(s) or you need an extension, please contact **716-376-8272** or email **mst_kits@caboces.org**. We will send missing item(s) out to you on your next scheduled delivery date.

Please Visit Our Website: www.advancingSTEM.com 6/27/17

^{*} Indicates non-consumable materials that should be returned to CA BOCES