Matter Unit Visuals: Table of Contents

Visuals

Solids and Liquids (Lesson 7)	. 1
Whatzit?! Class Data (Lesson 14)	.2
Chemical Changes Producing Light and Gas (Lesson 15)	.3
Chemical Changes Rusting Metal (Lesson 15)	۷.
Chemical Changes Turning Wood to Ashes and Smoke (Lesson 15)	.5

2012 Edition

Copyright © 2005 Chicago Science Group.

All Rights Reserved

Printed in the United States of America. Except as permitted under the United States Copyright Act, no part of this publication may be reproduced or distributed in any form or by any means or stored in a database or retrieval system without the prior written permission of the publisher.

SCIENCE COMPANION®, EXPLORAGEAR®, the CROSSHATCH Design™ and the WHEEL Design® are trademarks of Chicago Science Group and Chicago Educational Publishing Company, LLC.

ISBN 10: 1-59192-259-3 ISBN 13: 978-1-59192-259-9

1 2 3 4 5 6 7 8 9 10-BK1, 1013 50000332

www.sciencecompanion.com Chicago Educational Publishing Company, LLC.

Solids and Liquids

Liquid at Room Temperature

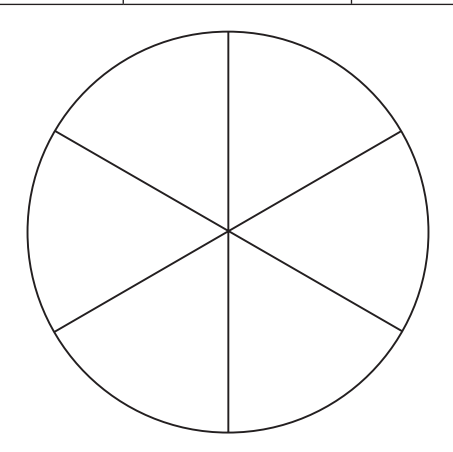
Data:

Water	State of Matter	Temperature of Material (compared to room temperature)	Weight of Material
Observe the material as soon as you get it.			
Predict how you think the material will change.			
Observe the material in its new state.			

Whatzit?!

Class Data

Test	Liquid	Solid
1. Quick jab		
2. Slow poke		
3.		
4.		
5.		
6.		



Science Companion°

CHICAGO SCIENCE GROUPS
2012 Edition.
Copyright © 2005
Chicago Science Group.
All Rights Reserved.
www.sciencecompanion.com

Chemical Changes Producing Light and Gas

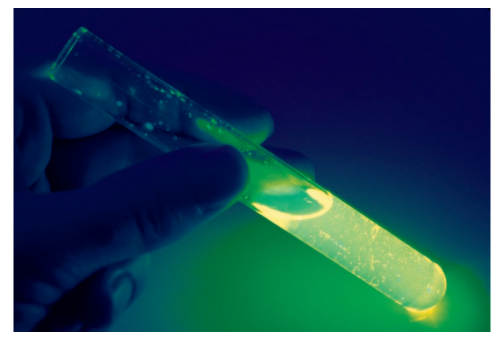


Photo: © Jeff J. Daly/Visuals Unlimited



Photo: © Larry Stepanowicz/Visuals Unlimited

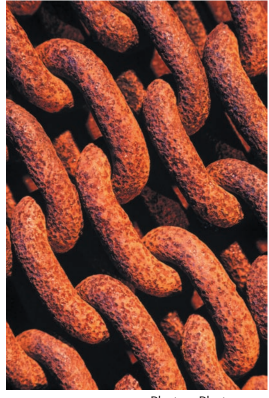


Chemical Changes Rusting Metal



Photo: © Wally Eberhart/Visuals Unlimited





Photos: Photos.com
Science Companion

CHICAGO SCIENCE GROUP!
2012 Edition.
Copyright © 2005
Chicago Science Group.
All Rights Reserved.
www.sciencecompanion.com

Chemical Changes Turning Wood to Ashes and Smoke





Photos: Photos.com

Science Companion