

Explore Intermolecular Forces with Lava Lamps and Candy Worksheet

Data Table(s) or Observations

1. In the space below, draw the lava lamp experiment (use colored pencils if available) or paste a printed picture. Label all of the parts of the lava lamp.

2. What was the lava lamp's overall reaction? Make sure these products are labeled in your figure in Question 1.

3. Gobbstoppers® observations table

Candy Color	Observations

4. In the space below, draw the Gobbstoppers[®] Petri dish experiment. Use colored pencils if available. You may choose to paste a printed picture of the experiment as well.

© 2018, Flinn Scientific, Inc. All Rights Reserved. Reproduction permission is granted from Flinn Scientific, Inc. Batavia, Illinois, U.S.A. No part of this material may be reproduced or transmitted in any form or by any means, electronic or mechanical, including, but not limited to photocopy, recording, or any information storage and retrieval system, without permission in writing from Flinn Scientific, Inc.