





IB-SMIX

Created by: Cyndi Kinney Separating Mixtures Interactive Foldable © 2016 Knowledge Box Central www.KnowledgeBoxCentral.com

Publisher: Knowledge Box Central http://www.knowledgeboxcentral.com

All rights reserved. No part of this publication may be reproduced, stored in a retrieval system or transmitted in any form by any means, electronic, mechanical, photocopy, recording or otherwise, without the prior permission of the publisher, except as provided by USA copyright law.

The purchaser of the eBook is licensed to copy this information for use in a single classroom or homeschool ONLY. If you are interested in copying for a larger group, please contact the publisher.

All information and graphics within this product are originals or have been used with permission from its owners, and credit has been given when appropriate. These include, but are not limited to the following: www.edu-clips.com, Creative Clips by Krista Wallden, Sonya DeHart Graphics From The Pond, The Cher Room, Dorky Prints, Erin Cobb I'm Lovin Lit, Ashley Hughes, Chikabee, <a href="Daily Art Hub, Glitter Meets Glue Designs, Ramona M Graphics, The Painted Crow, Zip-A-Dee-Do-Dah, Dancing Crayon Designs Sticky Foot Studios, Oh So Random, Painted Crow and Paula Kim Studio.



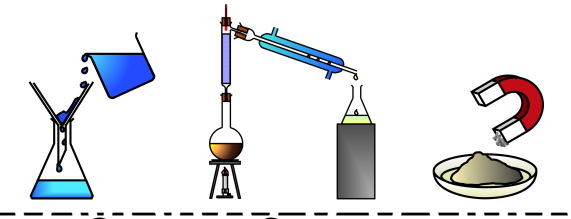
Separating Mixtures Interactive Foldable

This interactive foldable booklet is designed to be used with any textbook or curriculum. There is a Resources page at the back that you may choose to use for information. Print these pages on any color of paper that you prefer.

Instructions: Cut out along the outer black line edges of the wheel shape. Cut along the line between each section of the wheel to create flaps. Put glue ONLY on the back of the center of the wheel, and glue into your Interactive Notebook or Lapbook. Now fold each flap up, along the dotted lines. Under each flap, tell what you have learned about the separation technique noted on the top of the flap.

O TO DOOLOOLOO

On the next page, you will find a picture of what your interactive foldable booklet will look like when you have it assembled.



Jo **OD** 0°600°

