

## RESOURCE LIST

### **Dinah Zike's Foldables (Treasures)**

<http://www.mswinston.com/fold.pdf>

Grade level: K-12

Content: Reading, Language Arts, Writing

Description: This website integrates Dinah Zike's Foldables™ with McGraw-Hill's Treasures Reading curriculum. Includes 15 different Foldable™ templates and descriptions, and specific grammar, comprehension and phonemic application ideas.

### **U.S. History – Standards of Learning**

<http://ushistory.pwnet.org/links/foldables.php>

Grade level: 3-9

Content: Social Studies, specifically Geography and History.

Description: This website includes tips for teaching with Foldables™, examples, photos and printable templates.

### **Dinah Zike's Teaching Mathematics with Foldables™**

<http://www.fultonschools.org/k12/math/documents/FoldablesBook.pdf>

Grade level: K-12

Content: Math

Description: This resource shows extensive resources for enhancing students' understanding of math concepts such as measurement, data analysis/probability, number sense and problem solving. Templates, examples and instructions included!

### **Print, Cut & Fold: Creative Technology Projects**

<http://printcutfold.com/activities.html>

Grade level: 3-12

Content: All subject areas, but Science, Social Studies and Technology are emphasized.

Description: This website shares activities that infuse technology with Foldables™ and other 2- and 3- dimensional models. Templates and instructions included!

### **Homeschool Share**

[http://www.homeschoolshare.com/lapbooking\\_resources.php](http://www.homeschoolshare.com/lapbooking_resources.php)

Grade level: K-12

Content: All subject areas

Description: This website provides nearly 100 templates for 2- and 3- dimensional books that can be used to teach vocabulary, comparing and contrasting, comprehension, and sequencing. Instructions included!

### **Paper Foldables – Papercraft Toys by Bryan**

<http://www.paperfoldables.com/>

Grade level: 6-12

Content: Most subject areas

Description: This website provides specific printable color templates for 3-dimensional characters and objects. Great for teaching surface area in math, creating characters for a diorama, or constructing WWII airplanes.