

# Shrinky Dinks®

## Instructions

1. The shrink plastic has 2 sides – draw and color on the rough side only. (Do not use water-based markers or crayons)
2. When cutting out the images, leave a little extra space around your drawings for shrinking.
3. To make jewelry, key chains or charms, use a hole punch to make a hole at the top of your design before baking.

### WARNING:

Safety first. ADULT SUPERVISION is required when baking Shrinky Dinks.

- Preheat oven to 350 (175 C). Do not use a microwave.
- Place Shrinky Dinks on a foil covered tray with the colored side facing up. Keep them 3 inches apart.
- Bake for 1-3 minutes. WATCH CLOSELY, baking time can vary depending on your oven. The Shrinky Dinks will curl and flatten. **Do not remove them until they are flat!**
- Keep them in for 20 more seconds. Ask an adult to remove them and place them on a heat proof surface. Allow them to cool for 10 minutes before touching.

### Try these fun ideas

To create Shrinky Dinks art, use rubber stamps and an ink pad, or trace a favorite picture or photo.

When the Shrinky Dinks are done, add magnets to the back – use them in your school locker or on any metal surface. You can also glue baked Shrinky Dinks to a ribbon to create a clever book mark.



@Shrinky Dinks is a registered trademark of K&B Innovations, Inc. USA



*Tell us what you think!*  
Visit our website and rate this product

[www.CreativityforKids.com](http://www.CreativityforKids.com)

**Our mission** is to provide children with experiences that stimulate and encourage their natural creativity. Our open-ended products offer fun-filled opportunities for children to create, pretend, explore and learn.

**Our Quality Promise**  
Since 1976 Creativity for Kids has been creating safe, innovative products that meet or exceed U.S. safety standards as determined by independent laboratory testing.

®Shrinky Dinks Refill Set #1894

© Faber-Castell USA, Inc. • Cleveland, Ohio 44125 • [www.fabercastell.com](http://www.fabercastell.com)  
Designed in USA • ®Shrinky Dinks sheets made in USA • Assembled in China  
Conforms to ASTM D-4236 • Non-toxic Safe for Children