

















ZOOM is produced by WGBH Boston. Funding for ZOOM is provided by the National Science Foundation, the Corporation for Public Broadcasting, the Arthur Vining Davis Foundations, and public television viewers. This material is based up work upported by the National Science Foundation under Grant No. 0229796. Any opinions, findings, and conclusions or recommendations expressed in this material are those of the author(s) and do not necessarily reflect the view of the National Science Foundation.

TM \odot 2004, 2008 WGBH Educational Foundation. All rights reserved.



Homemade Stickers





ZOOM is produced by WGBH Boston. Funding for ZOOM is provided by the National Science Foundation, the Corporation for Public Broadcasting, the Arthur Vining Davis Foundations, and public television viewers. This material is based upon work supported by the National Science Foundation under Grant No. 0229796.

Any opinions, findings, and conclusions or recommendations expressed in this material are those of the author(s) and do not necessarily reflect the view of the National Science Foundation.

TM © 2004, 2008 WGBH Educational Foundation. All rights reserved.



Magnets and Buttons

Sent to us by: Amy of Ellicott City, MD and Lara and Jack of Wellesley, MA

* What you need:

- · your chosen ZOOMout the vote! magnet designs
- · cardboard, the thin kind, like from the back of a notebook or a cereal box
- glue
- . thin magnets that you can find at arts and crafts or office supply stores
- scissors

₩ What you do:

- Check with a grown-up before you begin.
- To start, print out your favorite ZOOMout the vote! magnet designs. Color them in if you want!
- **3** Glue them to the cardboard and let them dry.
- When they're dry, cut them out of the cardboard, trimming off any excess.
- Glue a magnet to the back of the cardboard.
- O When it's dry, there's your magnet!

- Now, stick them wherever your grown-ups will see them, like on the refrigerator, or the bathroom faucet, or anywhere that's metal and easy to see. Be creative!
- B To make the magnet into a button, put the magnet you've made on the outside of a shirt, put a plain magnet on the inside of the shirt behind your homemade magnet. The two magnets will pull together with the cloth between them and stay in place on the shirt.



pbskids.org/zoom



ZOOM is produced by WGBH Boston. Funding for ZOOM is provided by the National Science Foundation, the Corporation for Public Broadcasting, the Arthur Vining Davis Foundations, and public television viewers. This material is based upon work supported by the National Science Foundation under Grant No. 0229796.

Any opinions, findings, and conclusions or recommendations expressed in this material are those of the author(s) and do not necessarily reflect the view of the National Science Foundation.

TM © 2004, 2008 WGBH Educational Foundation. All rights reserved.