

Kids 4 Research "Computer Mouse"™

Follow the instructions below to create a mouse to sit on your computer monitor. Then, whenever you need information on the benefits of biomedical research using animals, simply visit the Kids 4 Research website address displayed on its sides.

Step 1

Cut along outside edges.

Step 2

Fold on the dotted lines.

Step 3

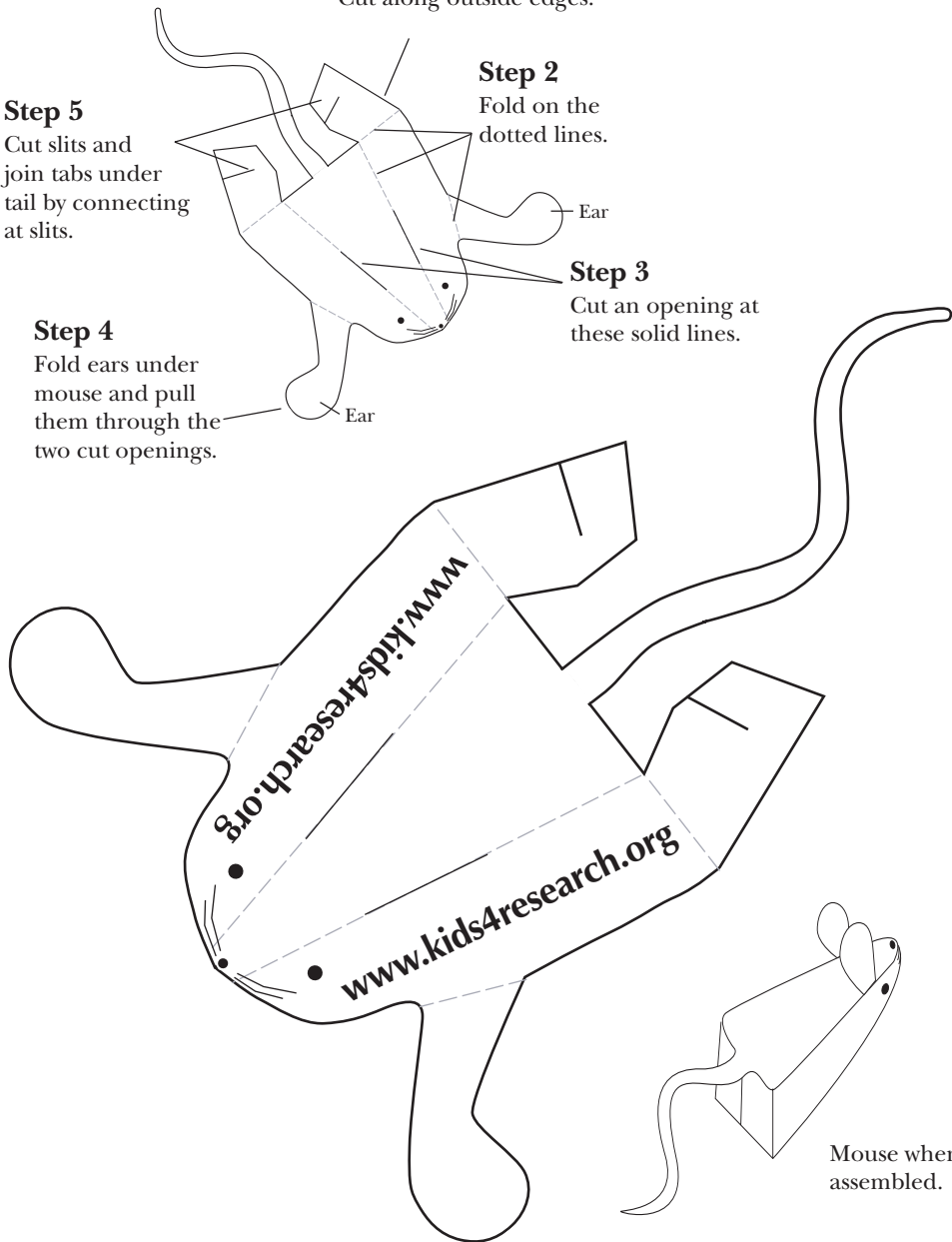
Cut an opening at these solid lines.

Step 5

Cut slits and join tabs under tail by connecting at slits.

Step 4

Fold ears under mouse and pull them through the two cut openings.



Mouse when assembled.

Thanks to biomedical research using animals...

- ▶ Over 30,000 children and adults with cystic fibrosis will have a greatly increased chance of leading full and healthy lives this year;
- ▶ thousands of pet cats and dogs are vaccinated each year and are thus spared from diseases such as feline leukemia, distemper, parvo, and rabies;
- ▶ children with sickle cell disease have a greater chance of living longer lives, pain-free;
- ▶ 12,000,000 Americans, age six and over, are able to keep their high blood pressure under control with medication; and
- ▶ researchers continue to make medical discoveries that will improve the lives of both animals and humans.

To learn more about the importance of animals in research...

Write to:

AMERICAN ASSOCIATION FOR LABORATORY
ANIMAL SCIENCE
9190 Crestwyn Hills Drive
Memphis, TN 38125-8538

Send e-mail to:

info@aalas.org

Visit us on the World Wide Web:

<http://www.kids4research.org>

