

Laboratory animal science is a field of science devoted to the production, care, and study of laboratory animals used in biomedical research, testing, and education. It is a large field comprised of professionals from many scientific and educational disciplines who have a deep sense of purpose and are dedicated to helping society and improving the lives of people and animals alike.



The Kids4Research website provides information to students, teachers, and parents about responsible laboratory animal care and use and the benefits of biomedical research to animals, humans, and the environment.

- Importance of animals in research
- The research process
- Benefits of research
- Career information
- Games and activities
- Classroom resources

Funded by:



Laboratory animal science is a field of science devoted to the production, care, and study of laboratory animals used in biomedical research, testing, and education. It is a large field comprised of professionals from many scientific and educational disciplines who have a deep sense of purpose and are dedicated to helping society and improving the lives of people and animals alike.



The Kids4Research website provides information to students, teachers, and parents about responsible laboratory animal care and use and the benefits of biomedical research to animals, humans, and the environment.

- Importance of animals in research
- The research process
- Benefits of research
- Career information
- Games and activities
- Classroom resources

Funded by:



American Association for Laboratory Animal Science
9190 Crestwyn Hills Drive
Memphis, TN 38125
www.aalas.org • info@aalas.org



American Association for Laboratory Animal Science
9190 Crestwyn Hills Drive
Memphis, TN 38125
www.aalas.org • info@aalas.org



Frog Cut-Out

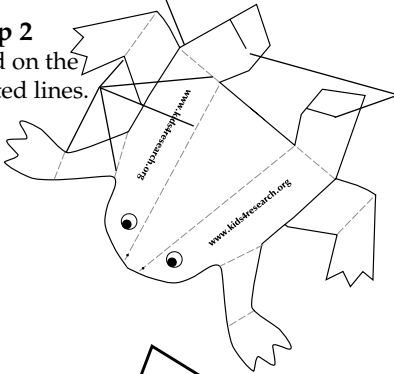
Follow the instructions below to create a frog to sit on your computer monitor. Then, whenever you need information on the benefits of biomedical research using animals, simply visit the Kids 4 Research website address displayed on its sides.

Step 1

Punch out frog along outside edges.

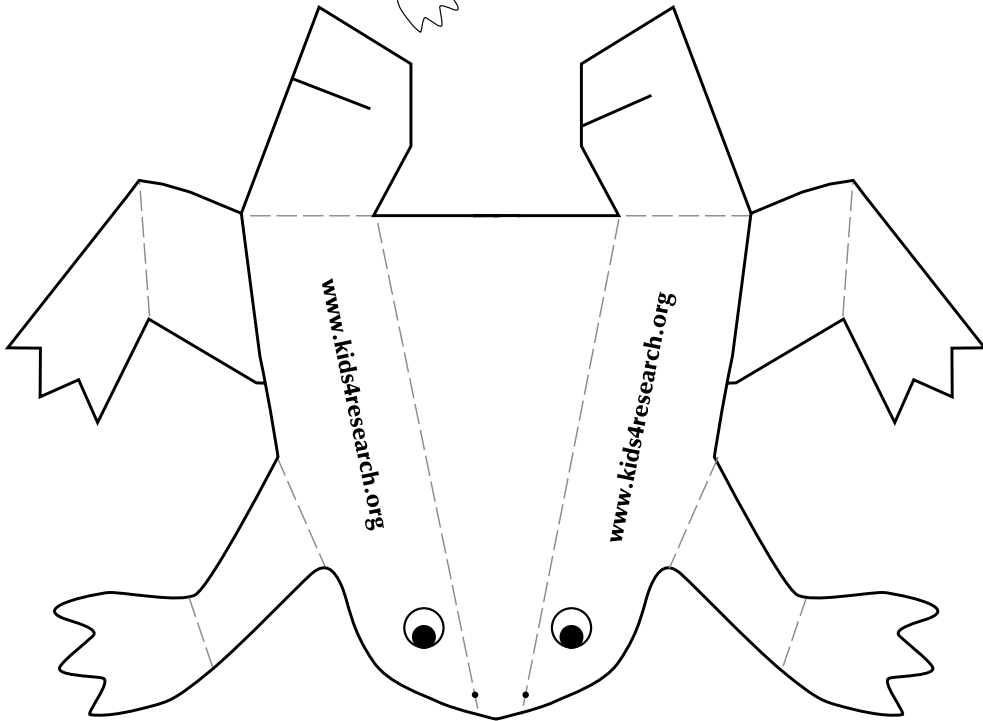
Step 2

Fold on the dotted lines.



Step 3

Join tabs between the legs by connecting at slits.



Frog Cut-Out

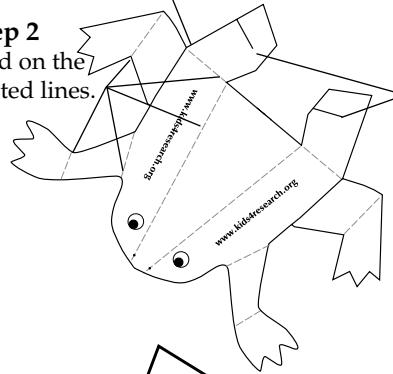
Follow the instructions below to create a frog to sit on your computer monitor. Then, whenever you need information on the benefits of biomedical research using animals, simply visit the Kids 4 Research website address displayed on its sides.

Step 1

Punch out frog along outside edges.

Step 2

Fold on the dotted lines.



Step 3

Join tabs between the legs by connecting at slits.

