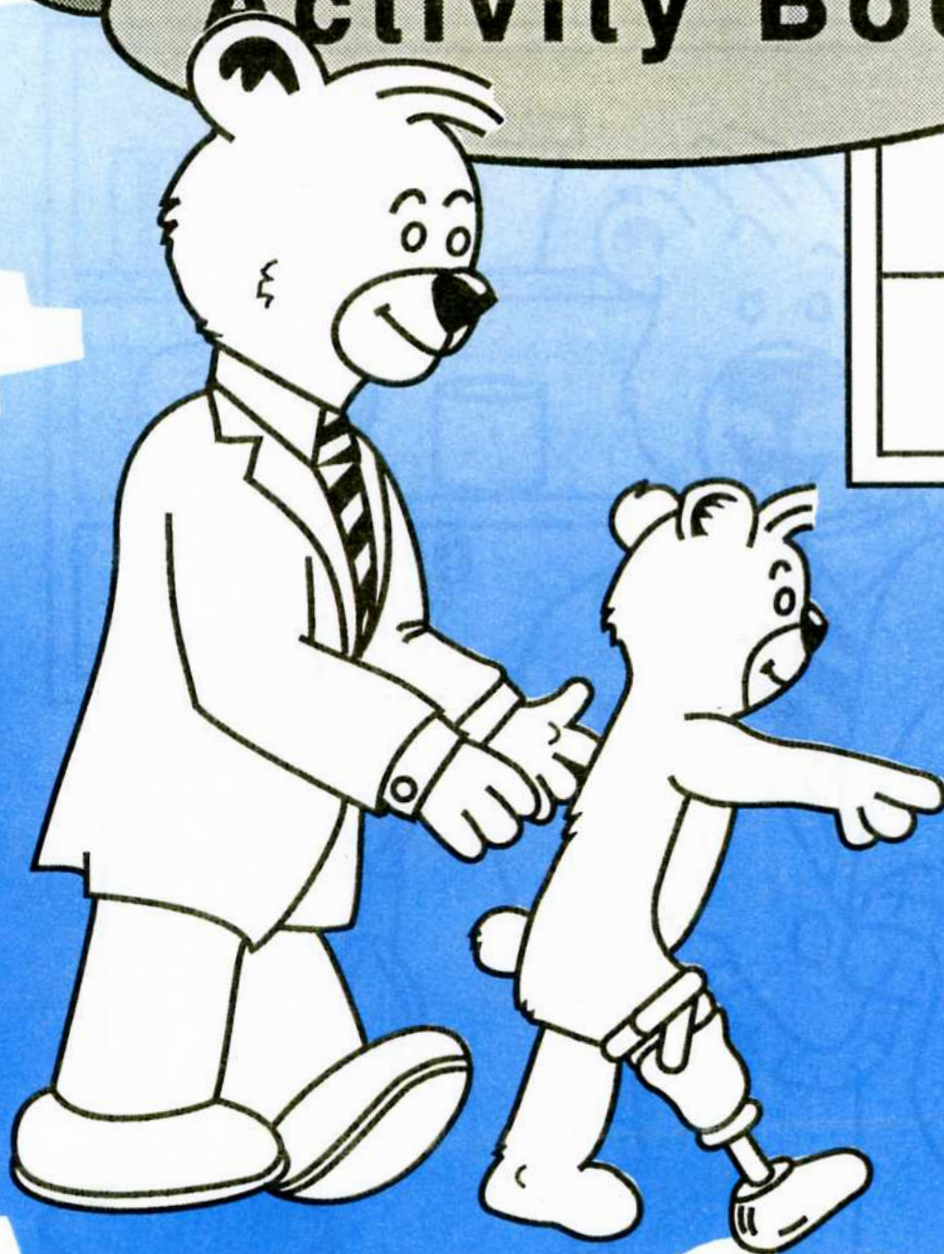


children's **PROSTHETIC** Activity Book



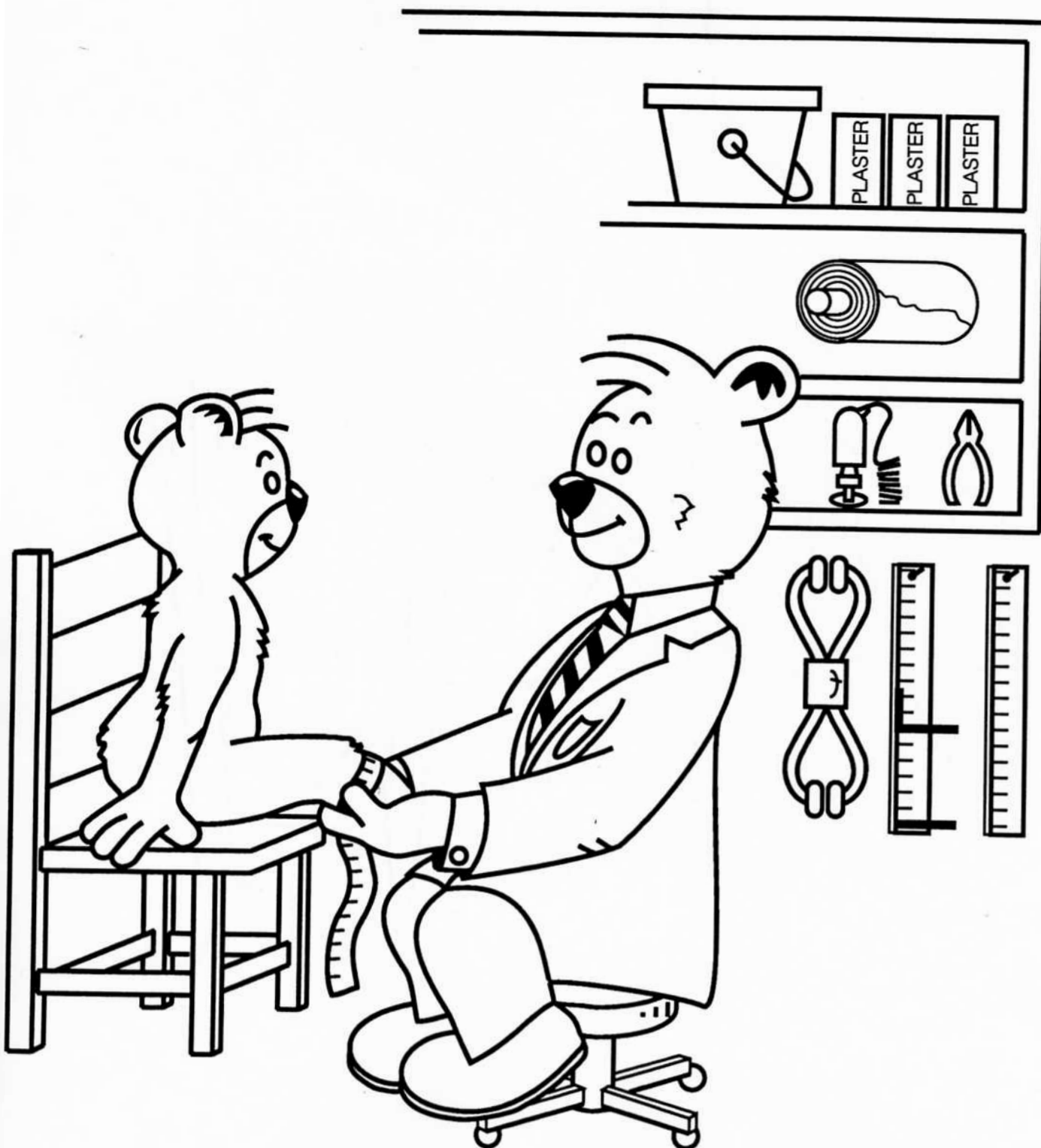
Written & Illustrated by: Gerald Stark



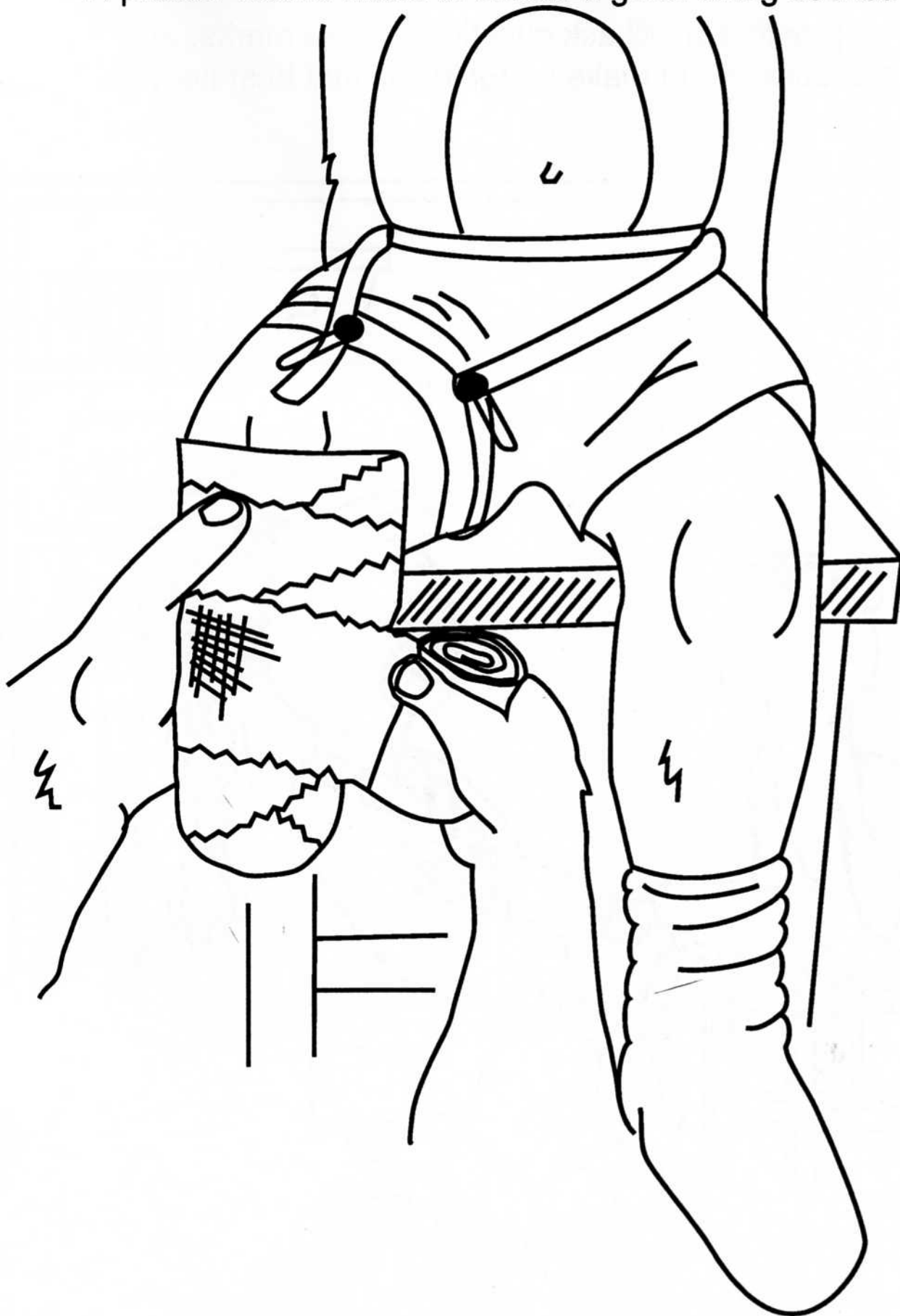
A prosthetist (pras'-the-tist) has special skills and tools to make artificial limbs called prostheses (pras-the'-ses).



A prosthetist will ask questions, make marks, and measure you to make a prosthesis that best fits you.



A plaster cast is made to create a good fitting socket.

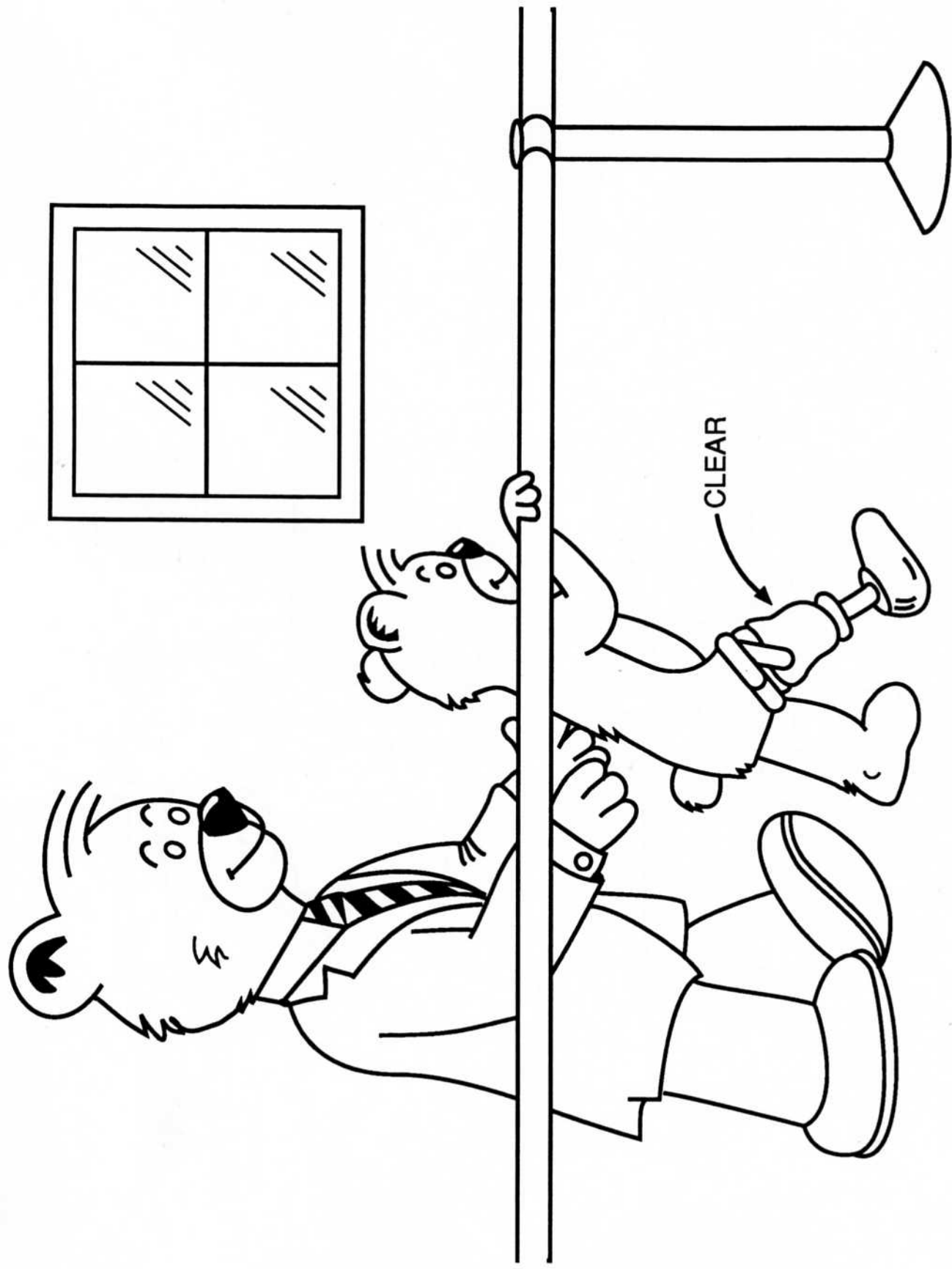


The doctor helps you stay healthy and happy.



Therapists show you how to use prosthetic arms and legs.





A clear check socket is made to check fit and function of the new prosthesis.

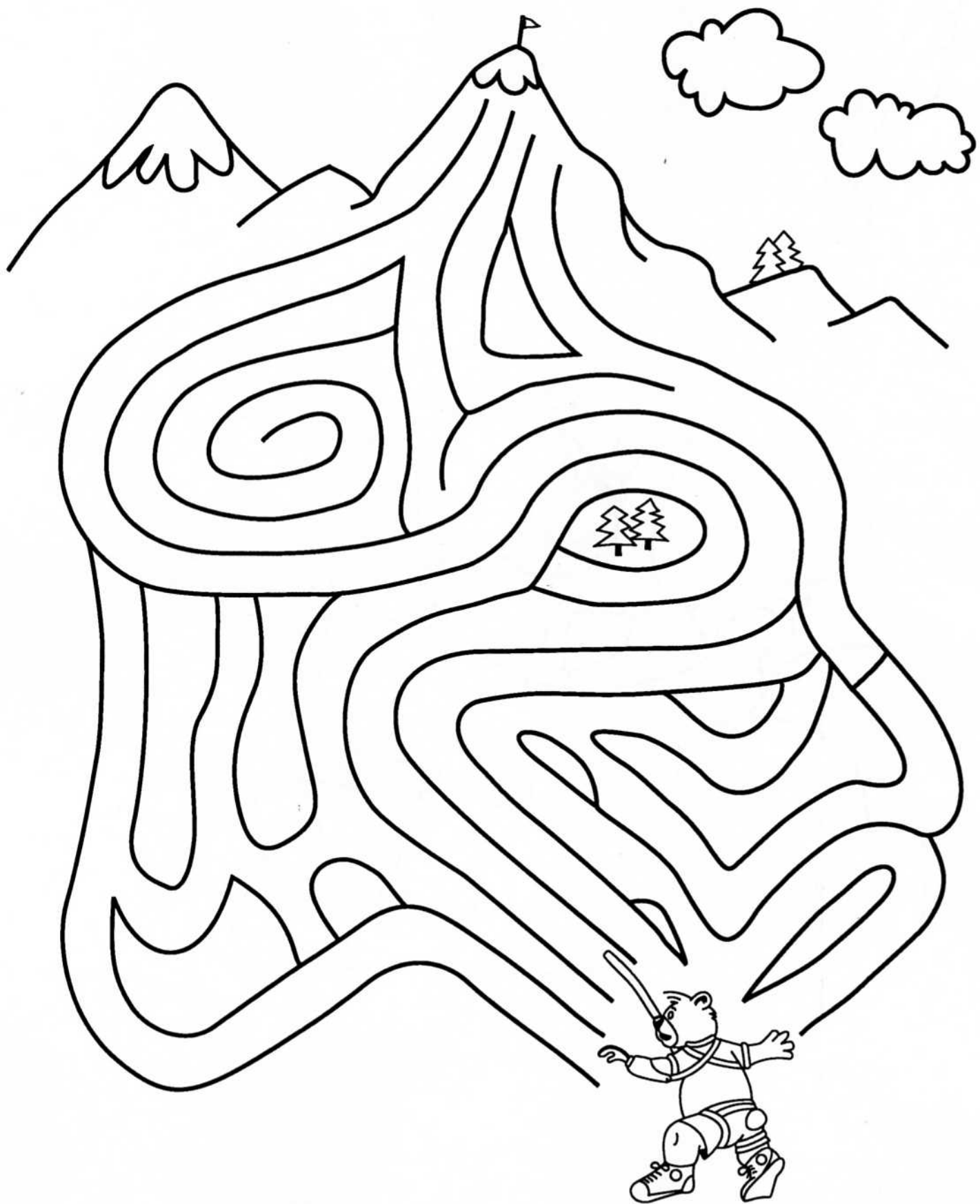
Sometimes small changes in equipment
will let you do fun things like skiing.

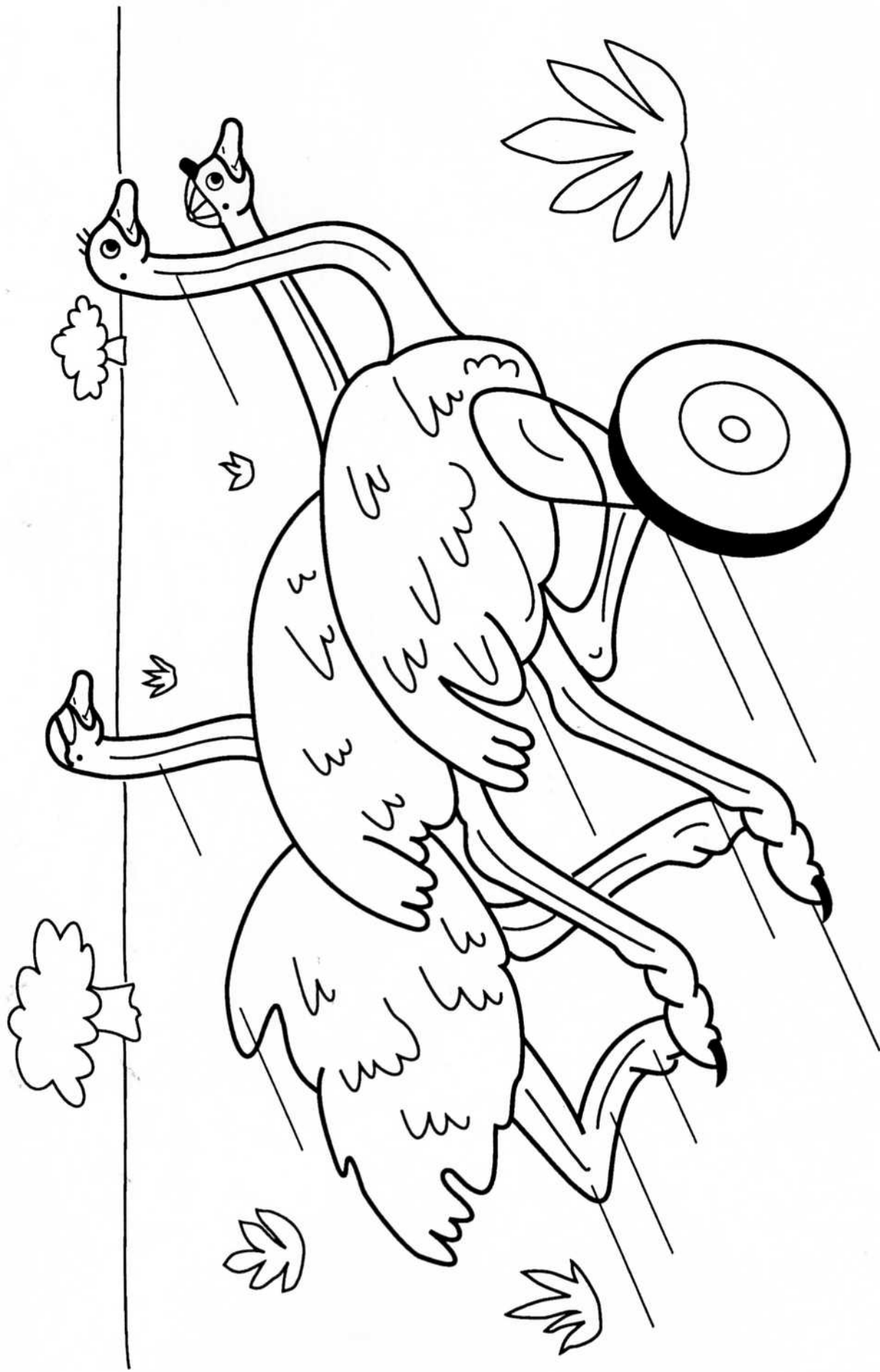


A special hand lets this bear climb mountains



Help the climber find the way to the top of the mountain.



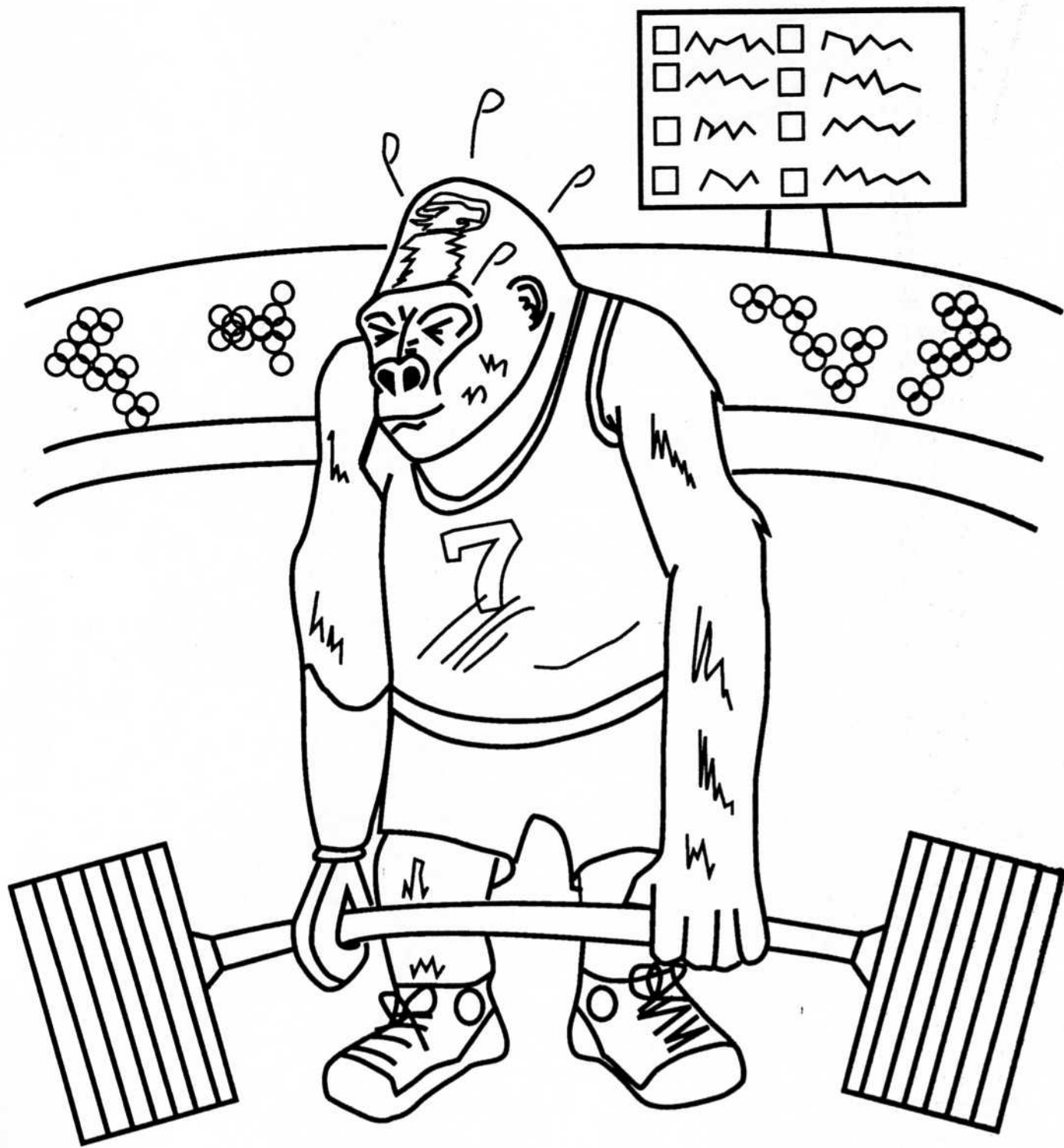


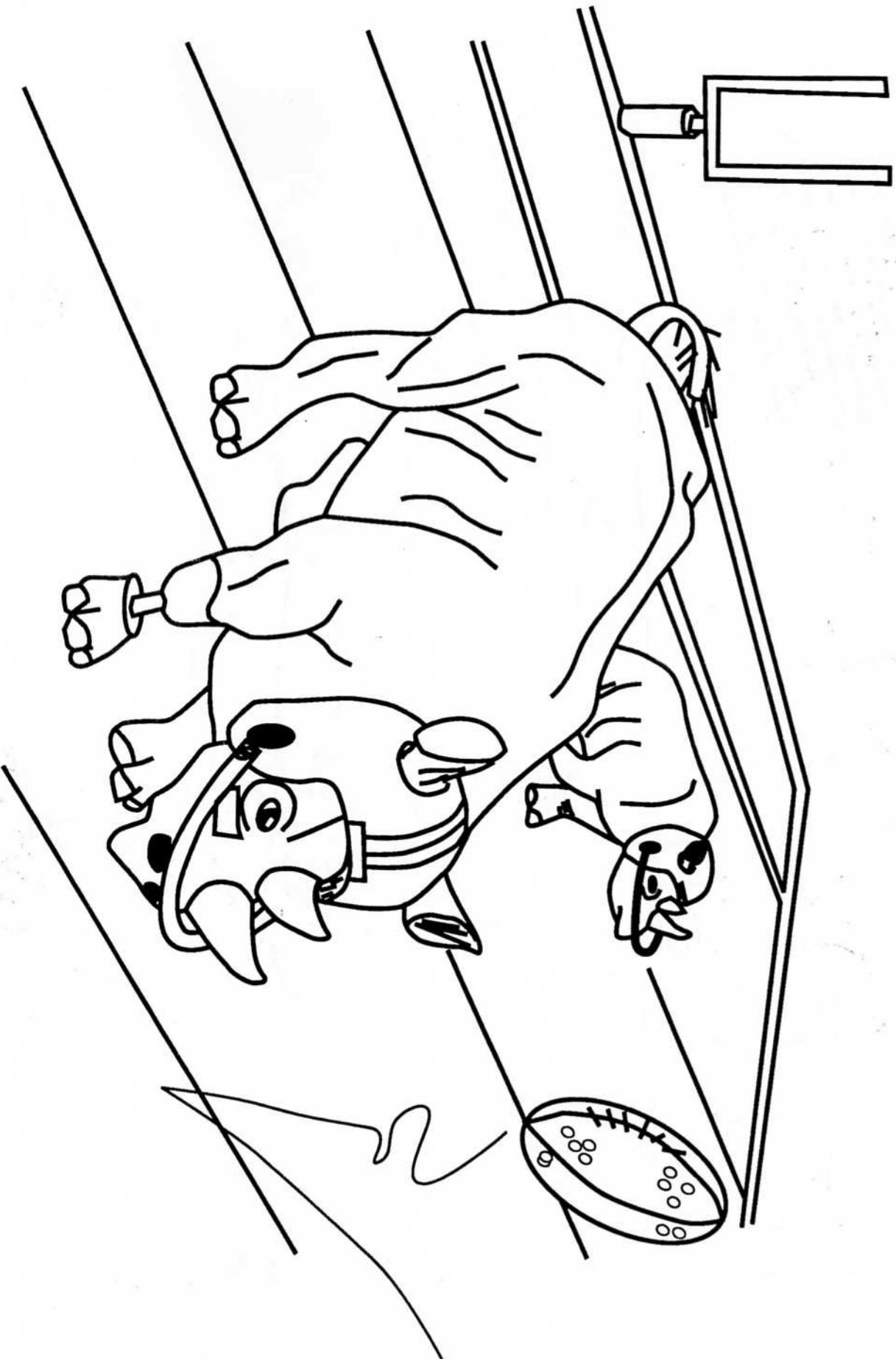
This ostrich can run with his friends on his wheel leg.



A bear nets his dinner.

This gorilla tries to lift a heavy weight.

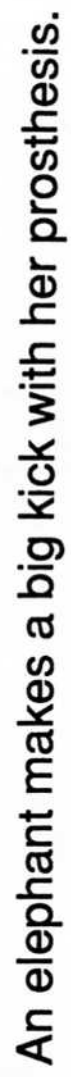


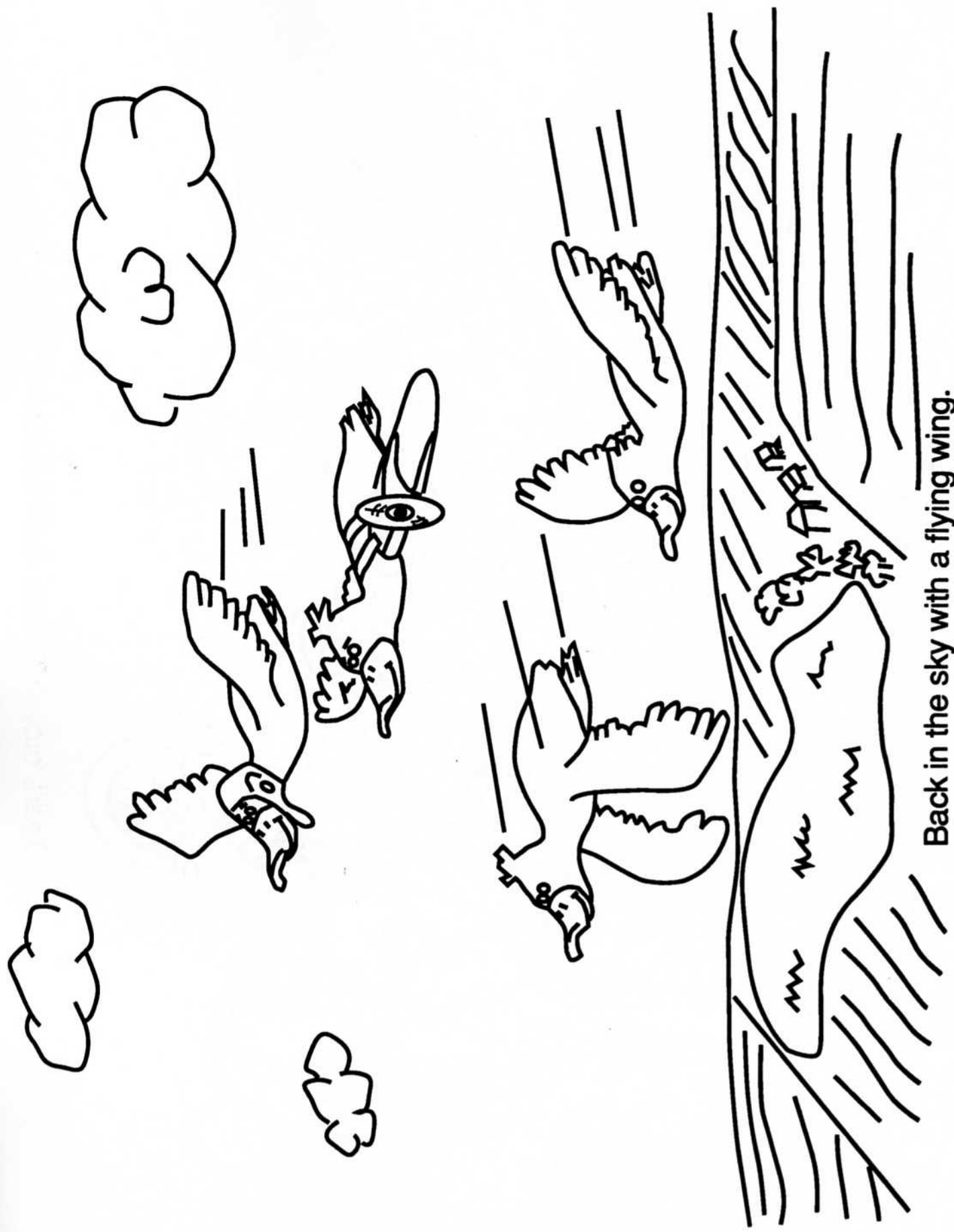


This rhino plays football with a special leg.

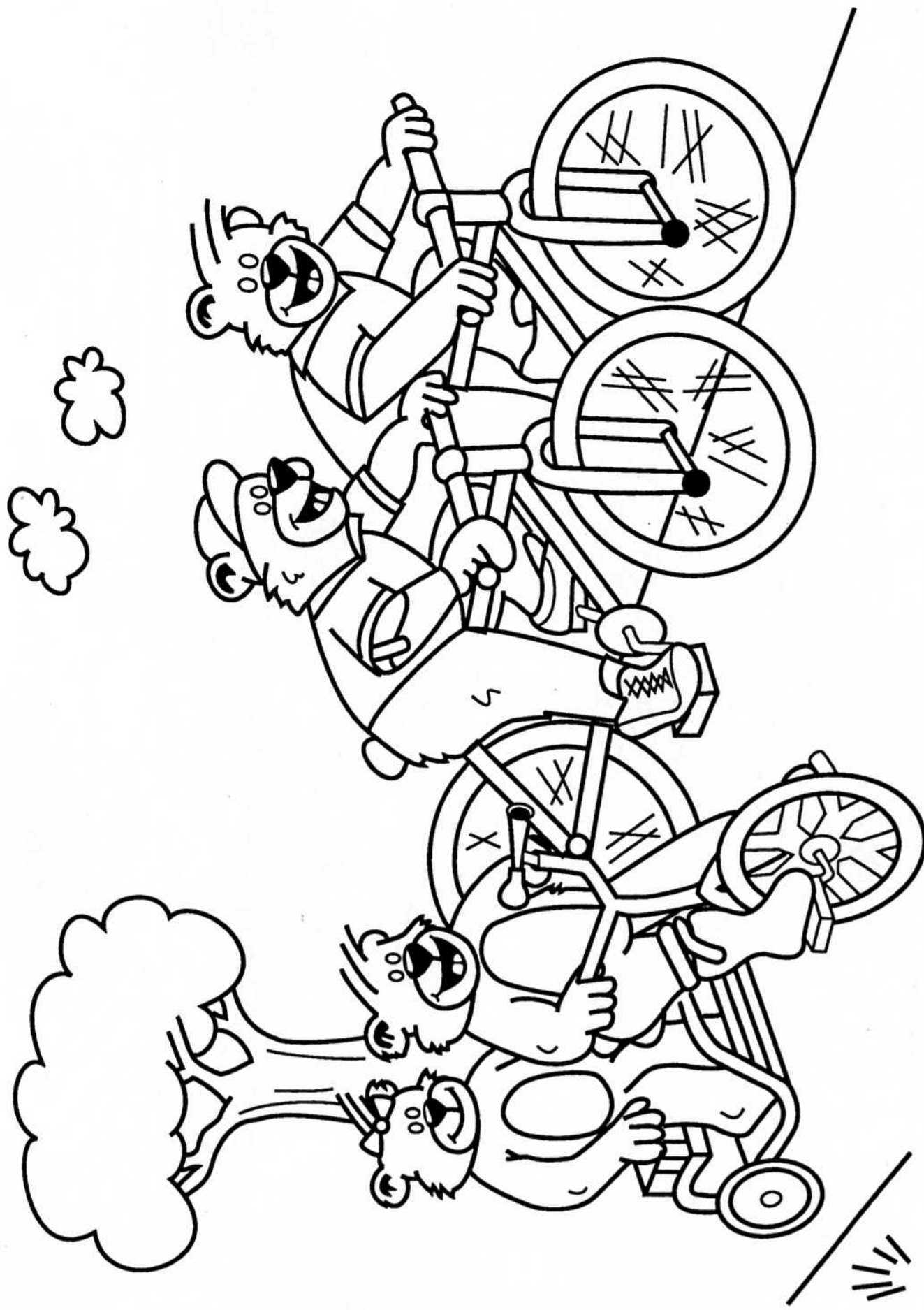
This kangaroo jumps with a high-hopping pogo leg.



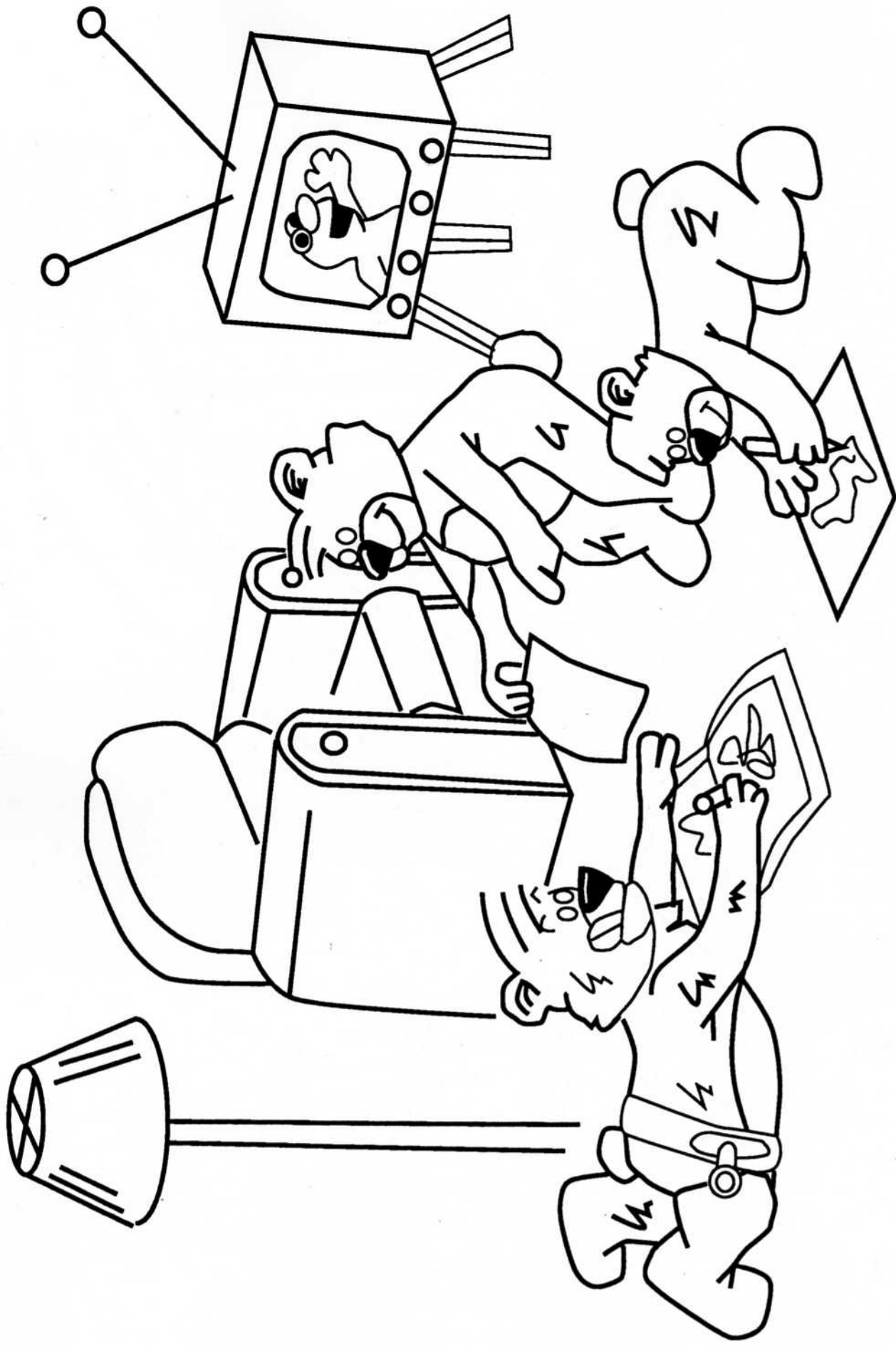




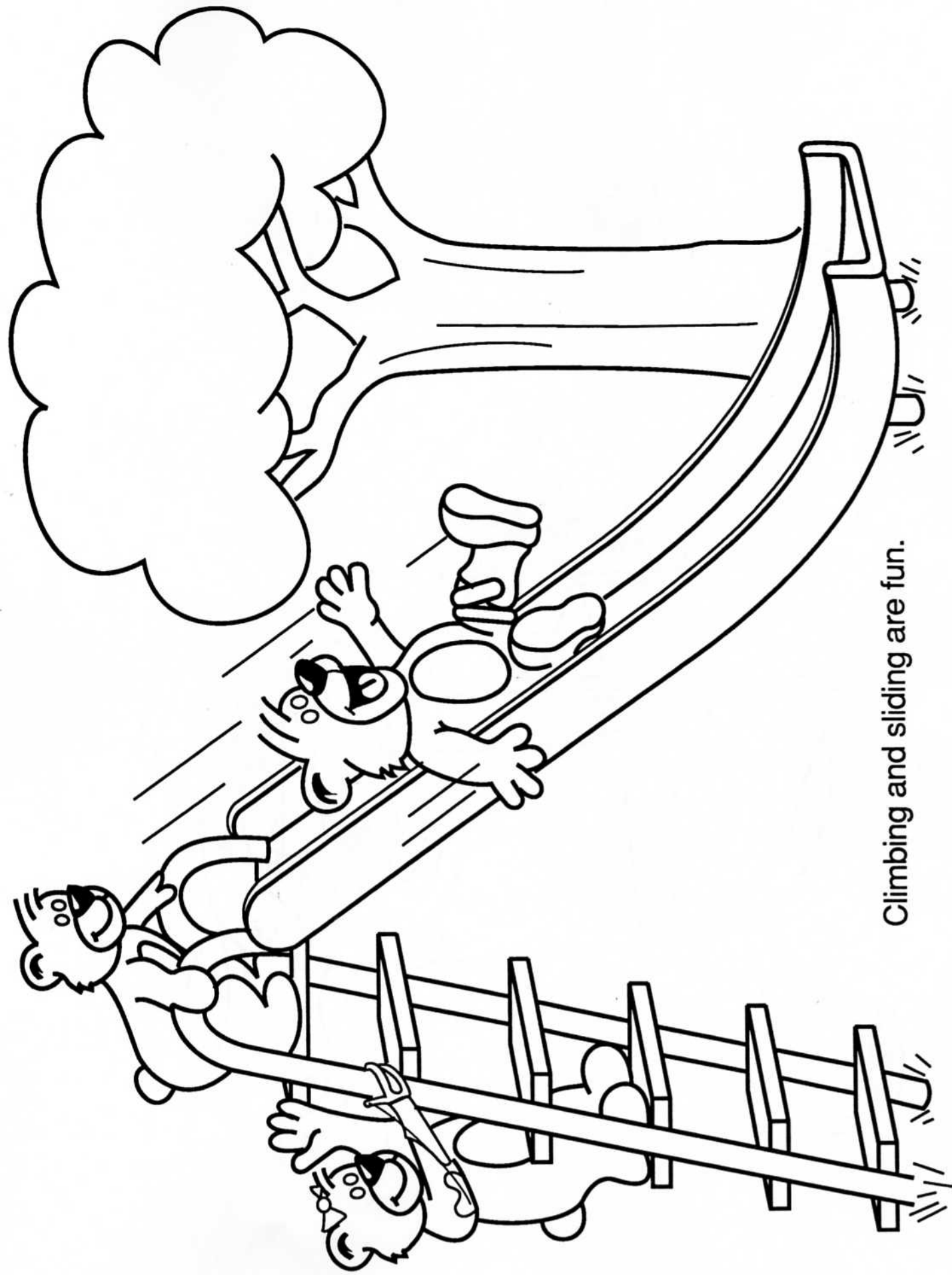
Back in the sky with a flying wing.



Bears bicycling with their friends.



Coloring is always fun!



Climbing and sliding are fun.



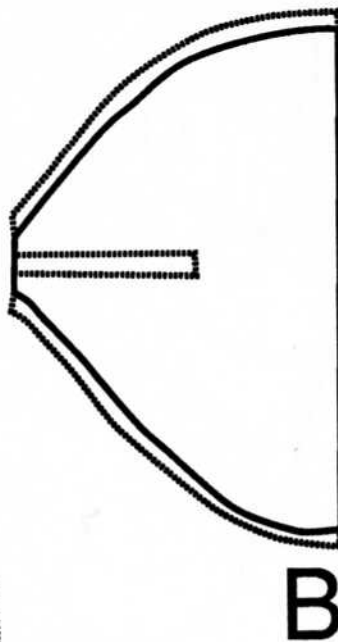
Special arms and legs can be made for swimming fun.

Cut me out!



Directions:

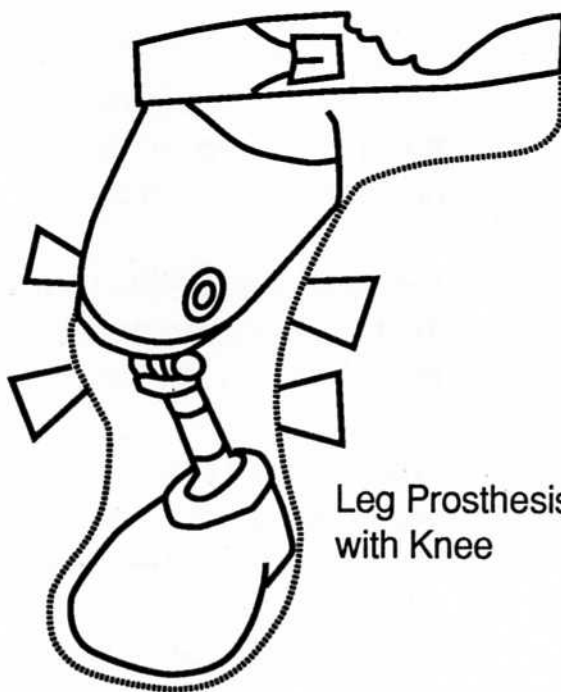
- 1) Glue page to cardboard
- 2) Cut out with scissors on dotted line.
- 3) Assemble A & B and glue



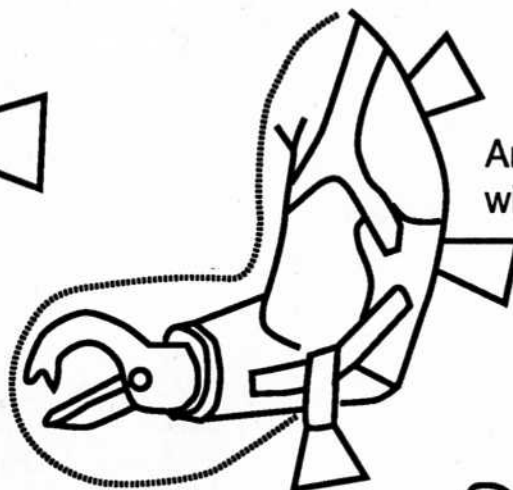
Prosthetist's Eyeglasses



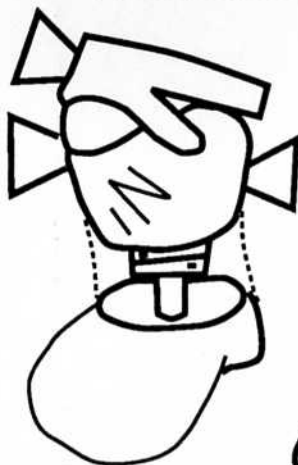
Prosthetist's Lab Coat



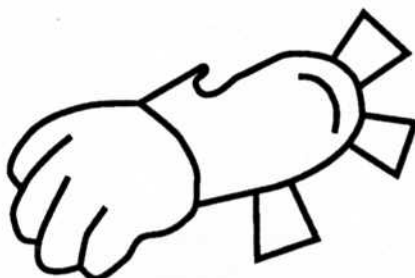
Leg Prosthesis
with Knee



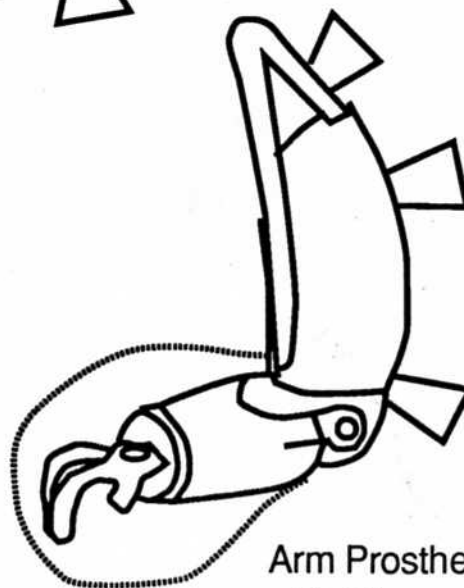
Arm Prosthesis
with Gripper



Prosthetic Leg



Myoelectric Prosthesis



Arm Prosthesis
with Elbow