

① CUT ALONG THIS EDGE



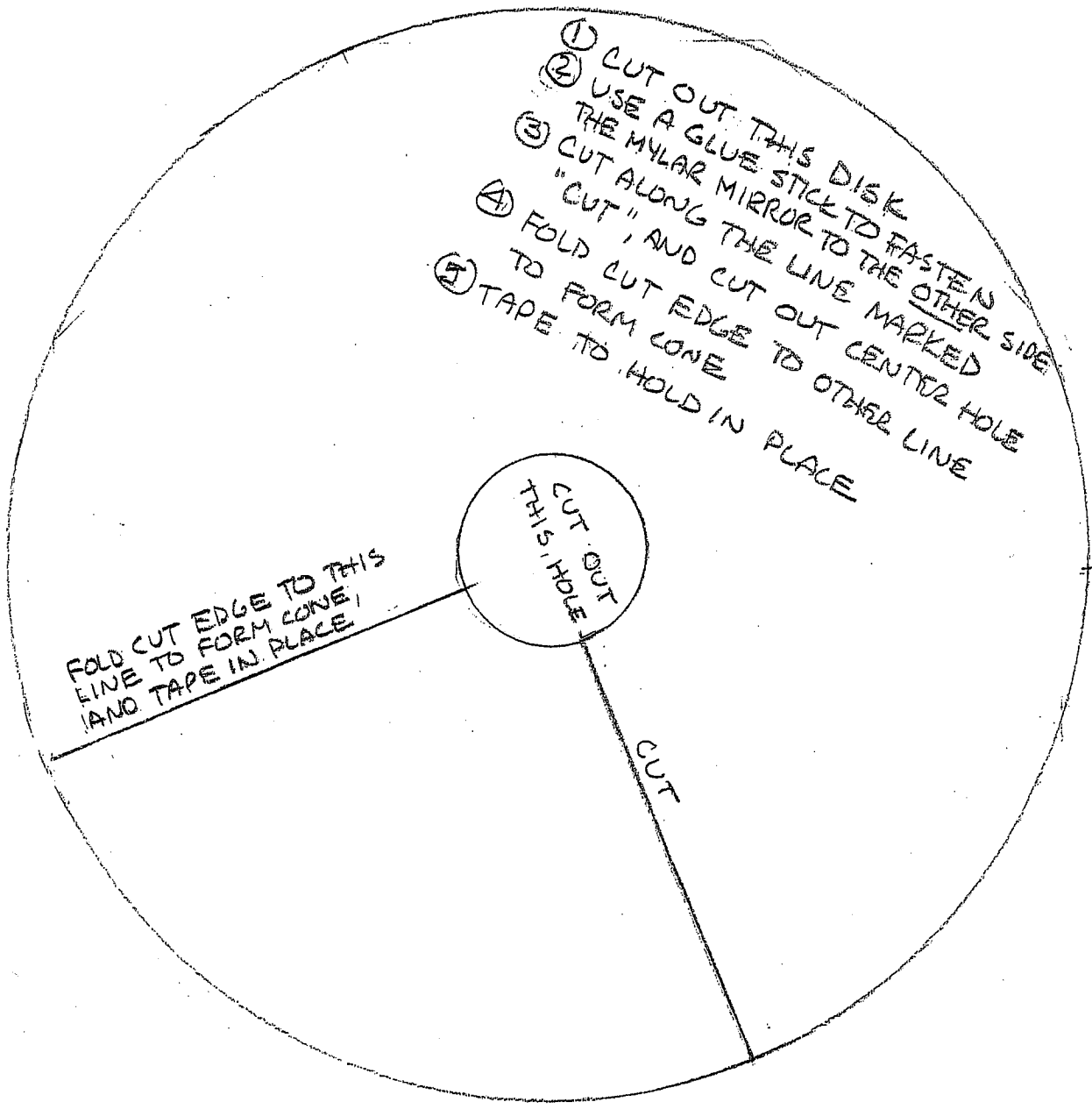
③ ROLL UNTIL CUT EDGE ALIGNS WITH THIS EDGE

④ TAPE TO HOLD IN PLACE

THE ORIGINAL DRAWING & ACCOMPANYING CONICAL MIRROR WERE DESIGNED BY GARY SHRAGER, MILTON ACADEMY, MILTON, MA, AND WERE SHOWN TO ME BY LORI LAMBERTSON OF THE EXPLORATORIUM TEACHER INSTITUTE ——— THANKS TO BOTH!

DON RATHJEN
EXPLORATORIUM TEACHER
INSTITUTE, SAN FRANCISCO, CA
donr@exploratorium.edu

② BEGIN ROLLING HERE



- ① CUT OUT THIS DISK
- ② USE A GLUE STICK TO FASTEN THE OTHER SIDE
- ③ THE MYLAR MIRROR TO THE MARKED "CUT"
- ④ CUT ALONG MIRROR TO CENTER HOLE
- ⑤ FOLD CUT EDGE TO OTHER LINE TO FORM CONE
- ⑥ TAPE TO HOLD IN PLACE

CUT OUT THIS HOLE

CUT

FOLD CUT EDGE TO THIS LINE TO FORM CONE, AND TAPE IN PLACE