

CATAPULT SIDE
MAKE 2

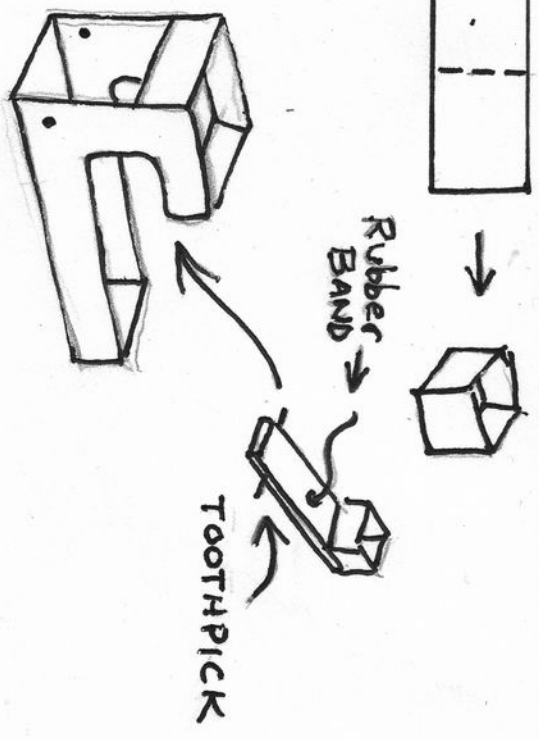
CATAPULT
FRONT
MAKE 1

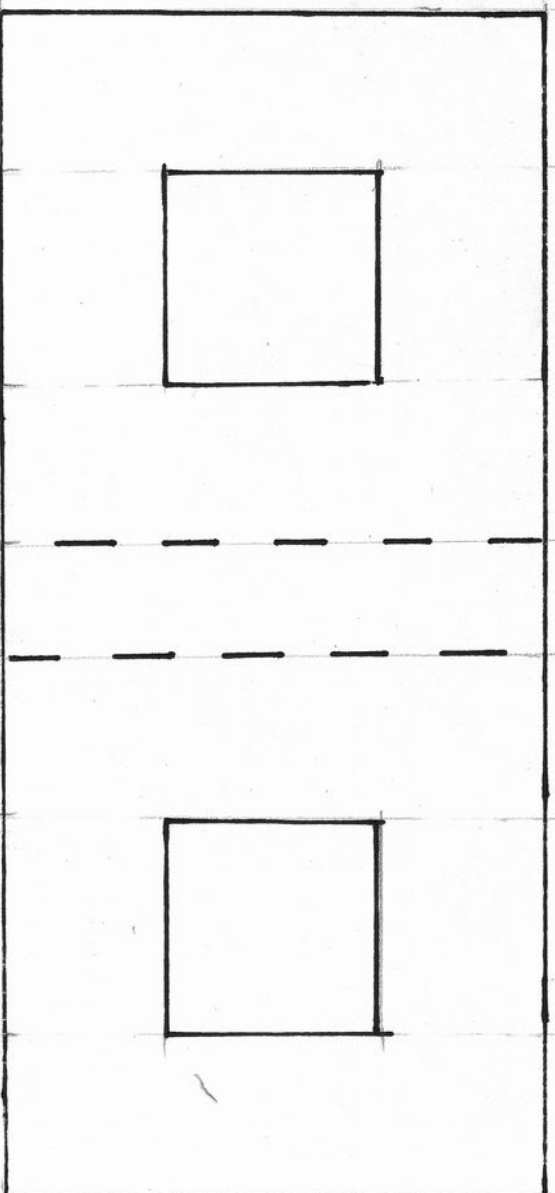
END AND STOP
MAKE 4
GLUE 2 AND 2

CATAPULT BASE
MAKE 1

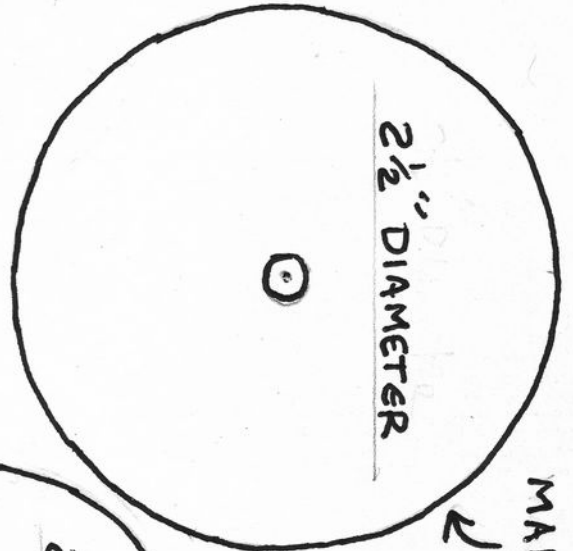
SWING ARM - MAKE 2 - GLUE TOGETHER

TEMPLATE MINIATURE CATAPULT



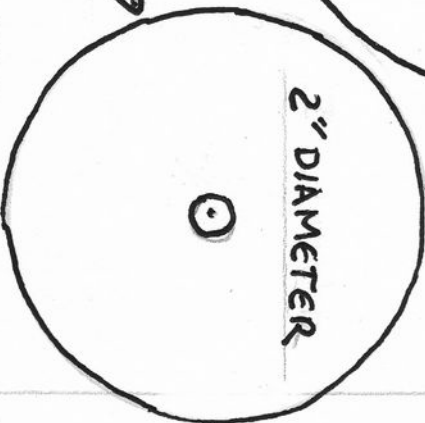


HANDLE WRAP-OVER

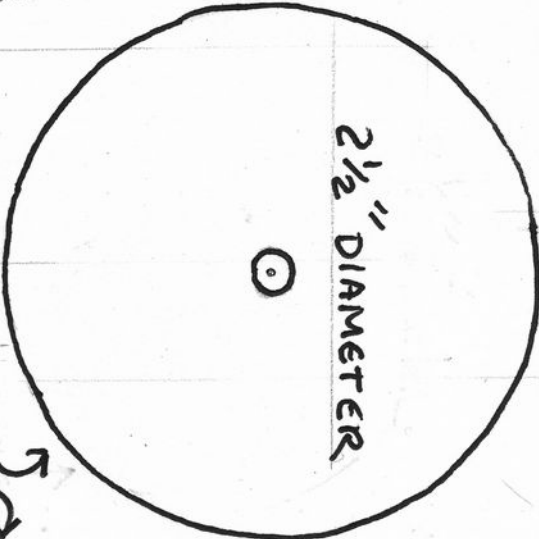


MAKE 2

HELICOPTER PULLEY



MAKE 1



MAKE 1

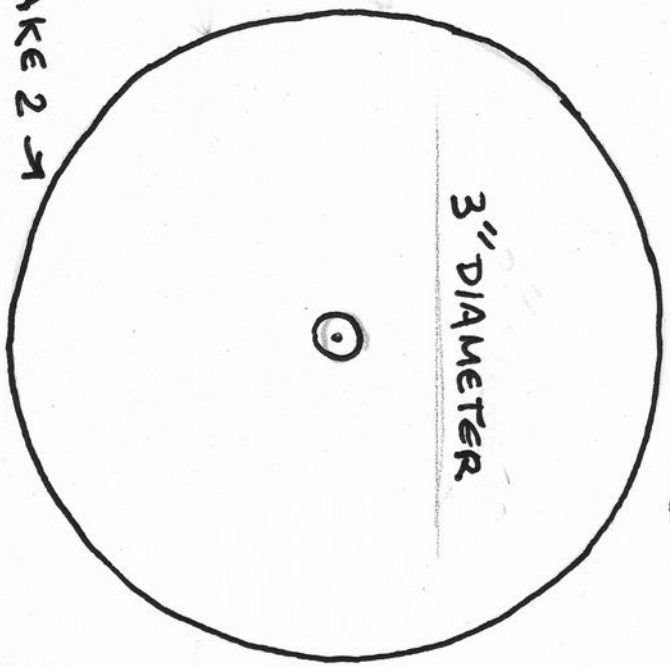
UNDER HELICOPTER BASE MAKE 4

3/16" Dowels

2"

4"

HANDLE PULLEY



MAKE 2

5"

HELICOPTER
MAKE 2

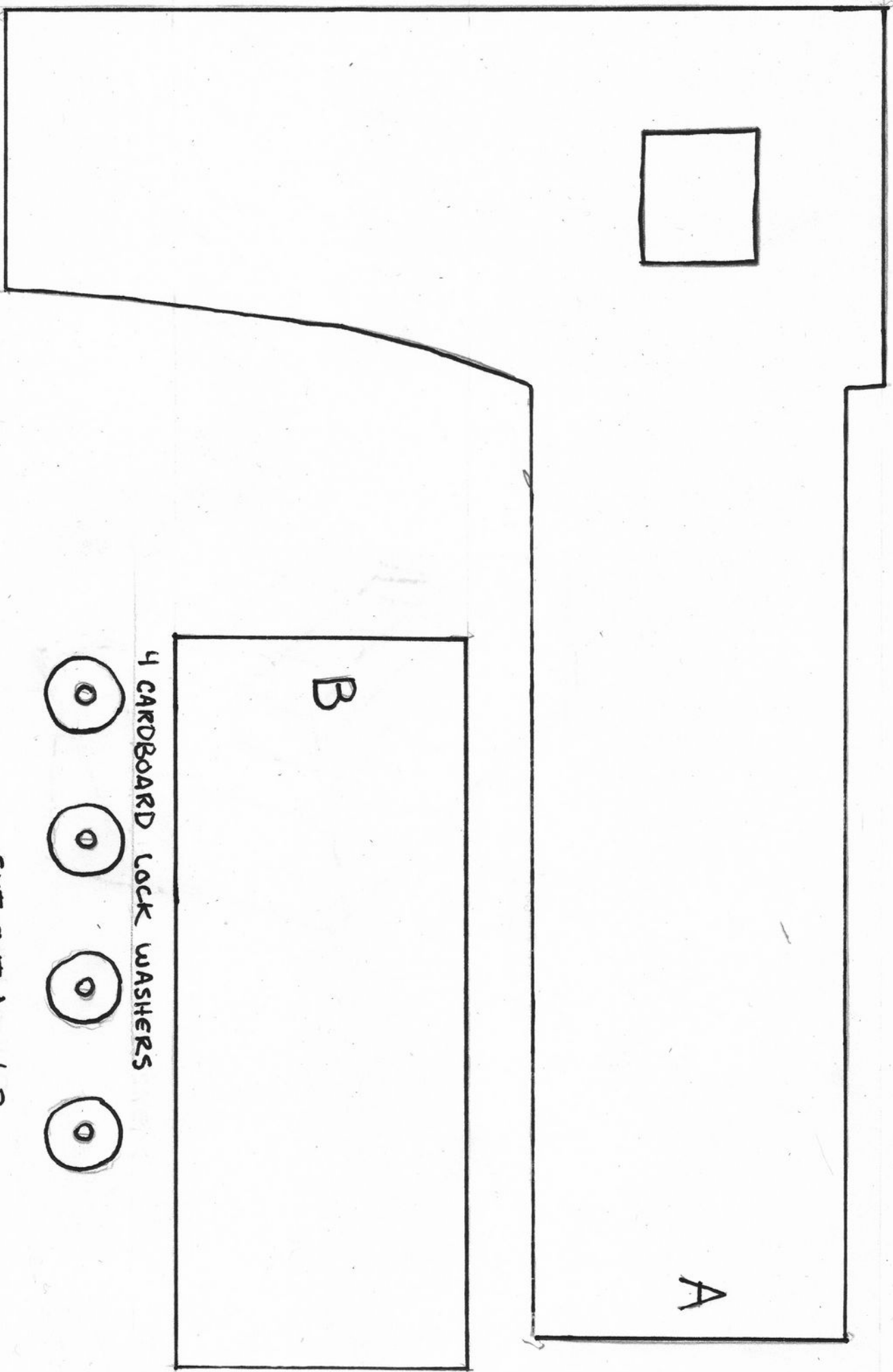
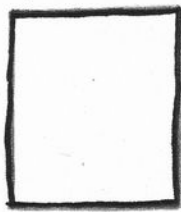
HELICOPTER
SIDE WALLS

1 1/2" WIDE

You need about
30 inches
in length

1 1/2"

HELICOPTER BASE
MAKE 1

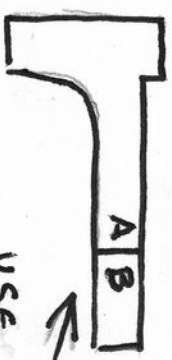


TEMPLATE
HELICOPTER
PAGE 3



B

A

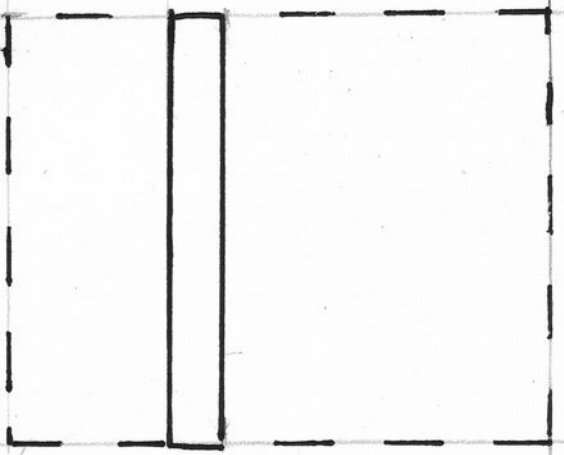
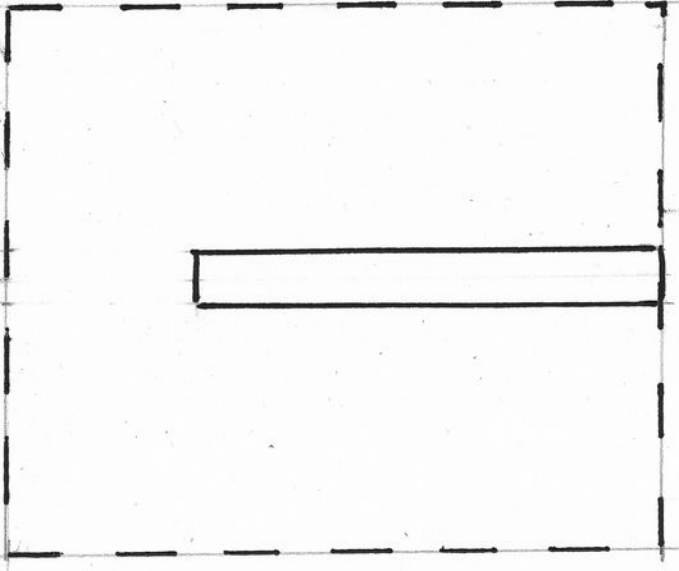
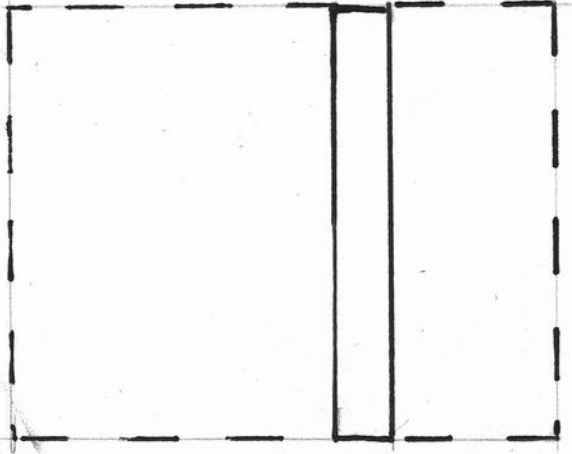


CUT OUT A and B
AND TAPE TOGETHER
LIKE THIS
USE AS A TEMPLATE
MAKE 3 OUT OF CARDBOARD

TEMPLATE: PUZZLE BOX

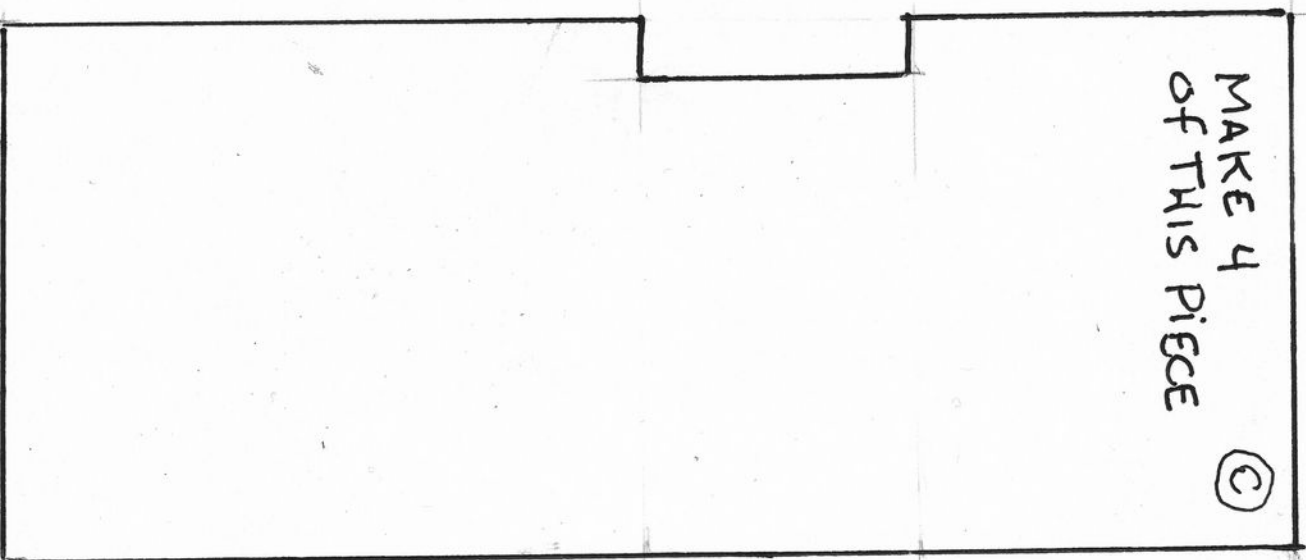
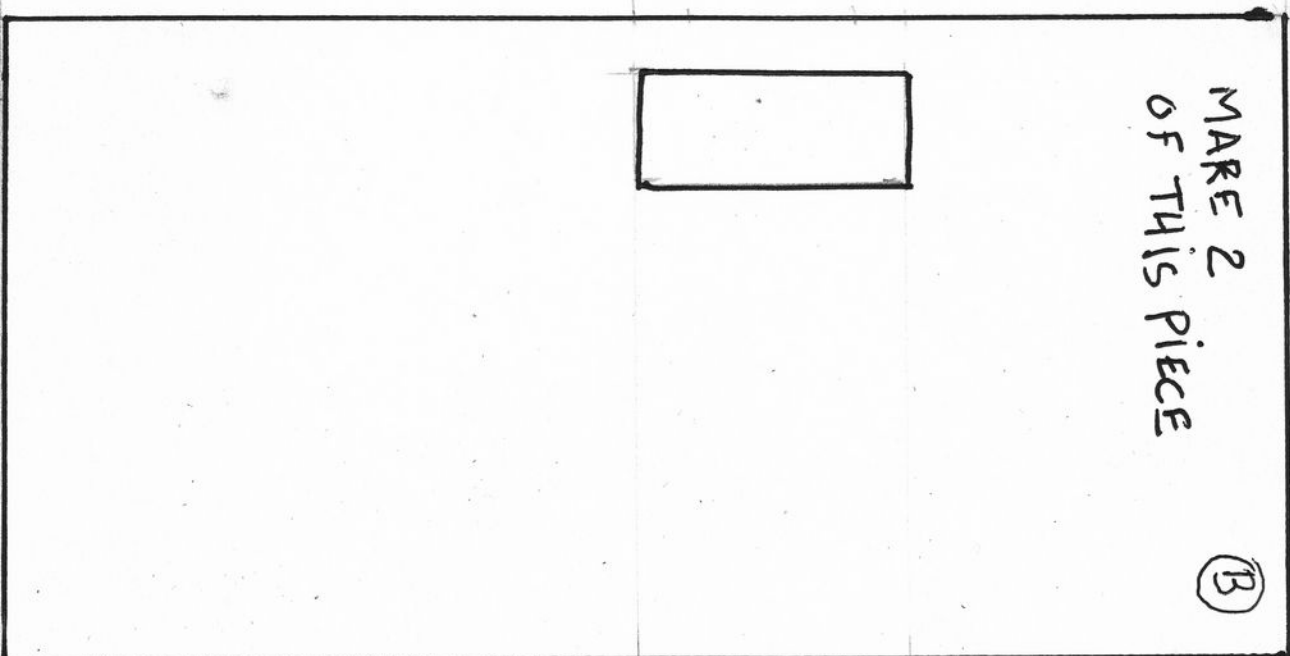
PAGE 1 - TOP (MAKE TWO)

(A)



TEMPLATE: PUZZLE BOX

PAGE 2 SIDE PANELS



TEMPLATE : PUZZLE BOX PAGE 3

BASE UNDER CAT
MAKE 2 AND
GLUE TOGETHER

(D)

BASE UNDER
MOUSE
MAKE 4 AND
GLUE 2 together
AND another 2
TOGETHER

(E)

SLIDER: MAKE 4
GLUE 2 AND 2

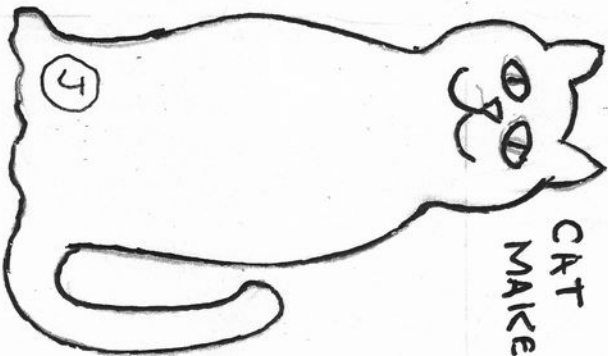
(F)

TABS
MAKE 4
GLUE 2
AND 2 (G)

(H)

SLIDER HOUDER: MAKE 2 NO GLUEING

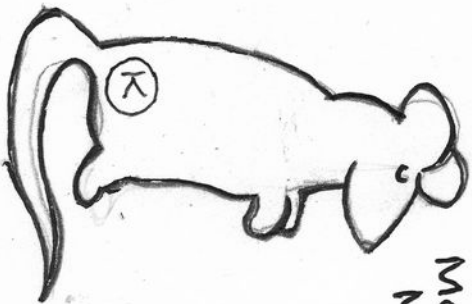
CAT
MAKE 1



MAKE 2 AND
GLUE TOGETHER

(I)

MOUSE
MAKE 2



(L) $3/4 \times 1/4$

MAKE 4
GLUE 2 together
AND another 2 together

Connector
PIECE

