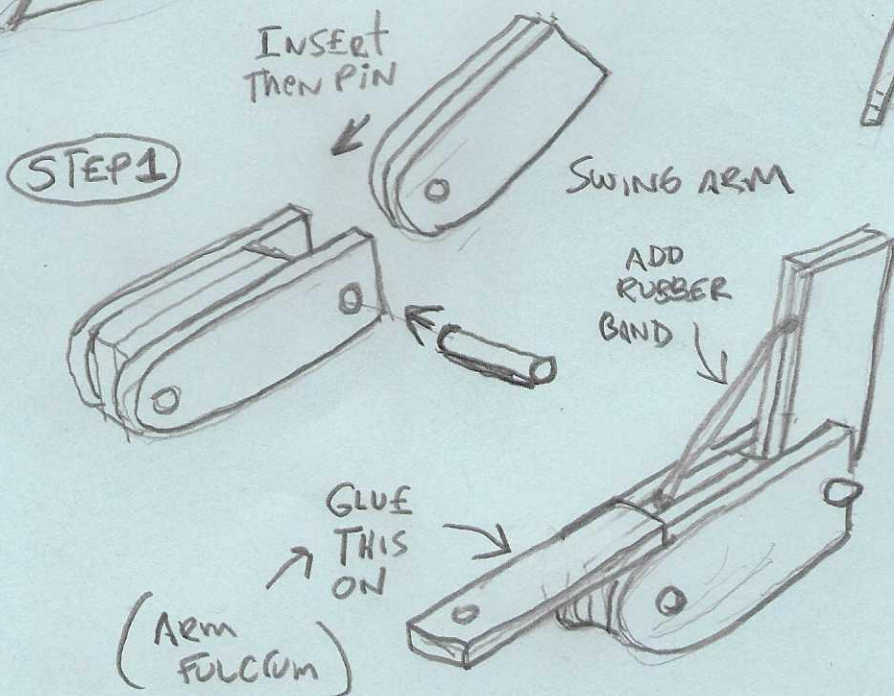


5 PINS (DOWELS)  
MOUNT AS SHOWN



STEP 1

INSERT THEN PIN

SWING ARM

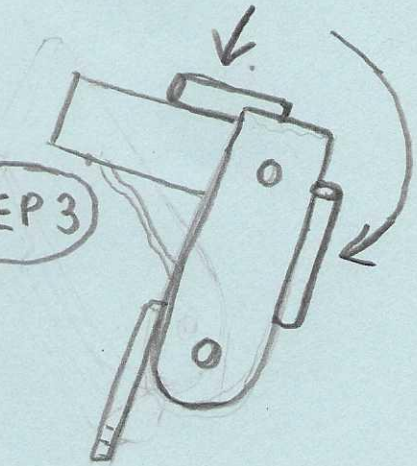
ADD RUBBER BAND

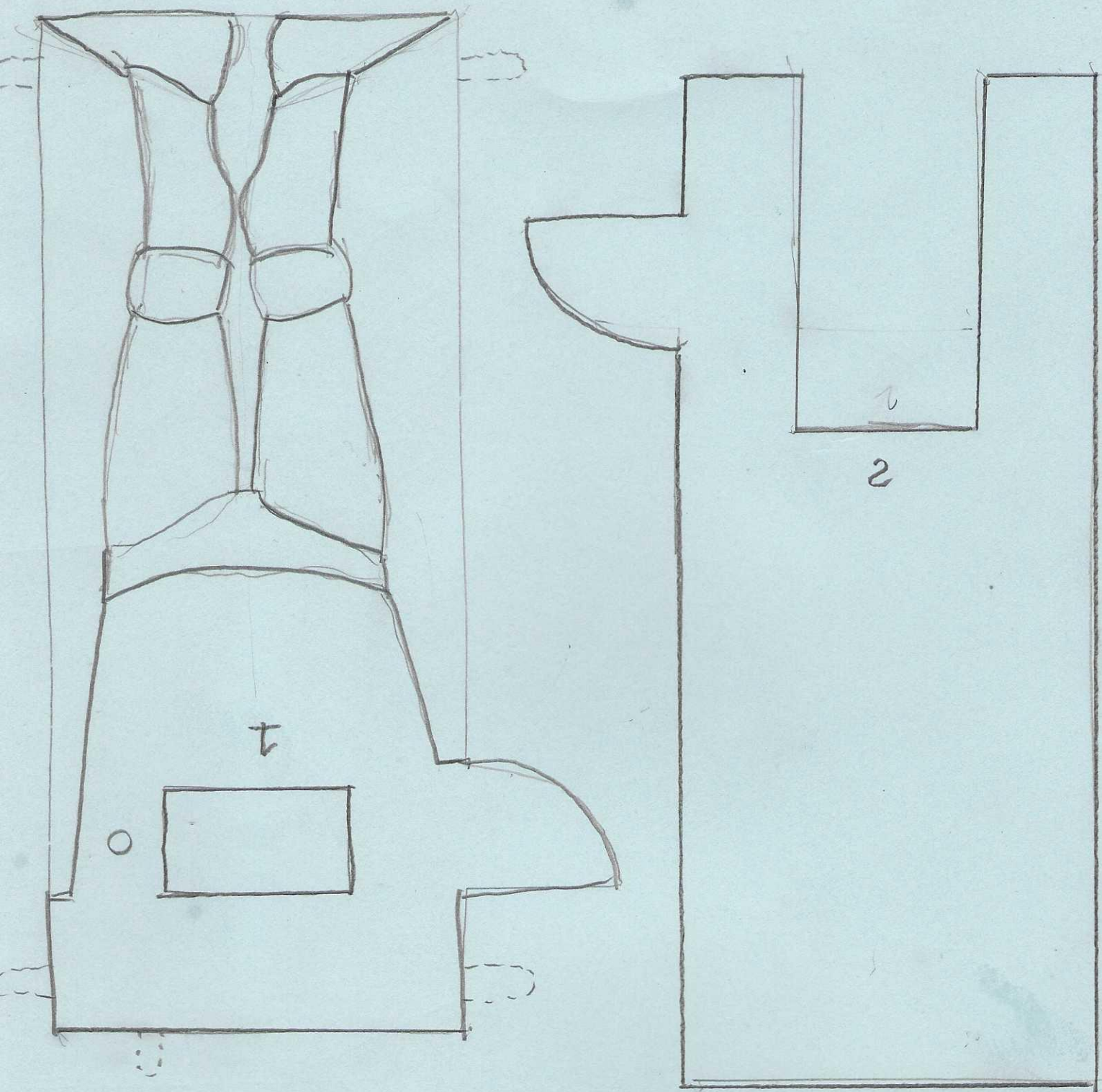
GLUE THIS ON  
(ARM FULCRUM)

STEP 2

STEP 3

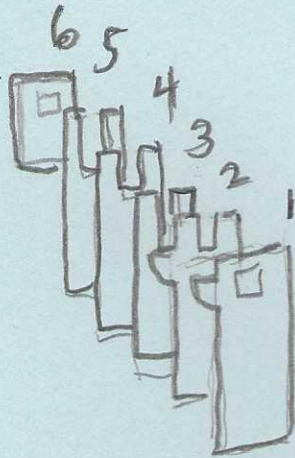
GLUE ON ROLLED TUBES



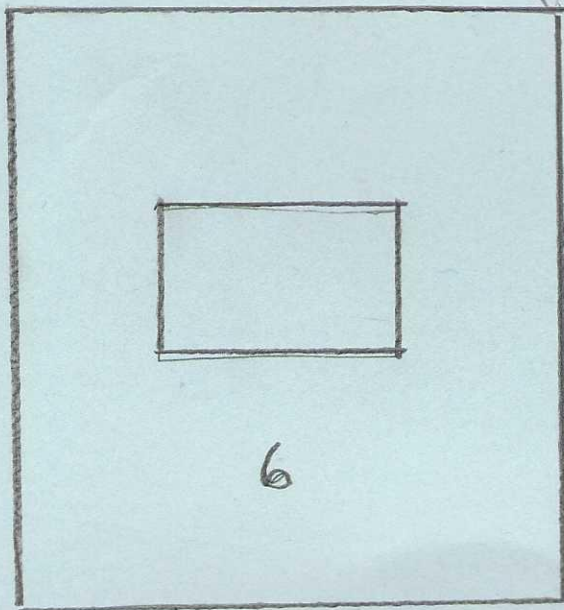
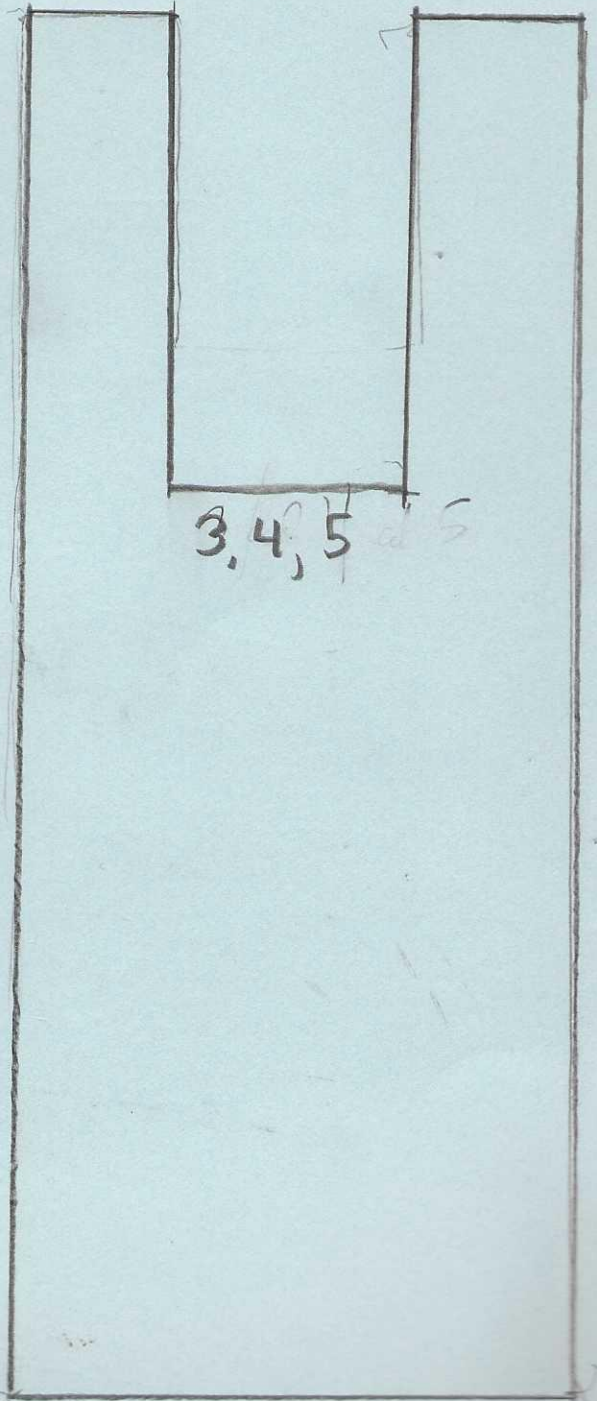


cut out the panels,  
Put them on cardboard  
trace them  
and cut out of cardboard

Six pieces make up the BODY OF THE KNIGHT  
Glue them in a stack like this:

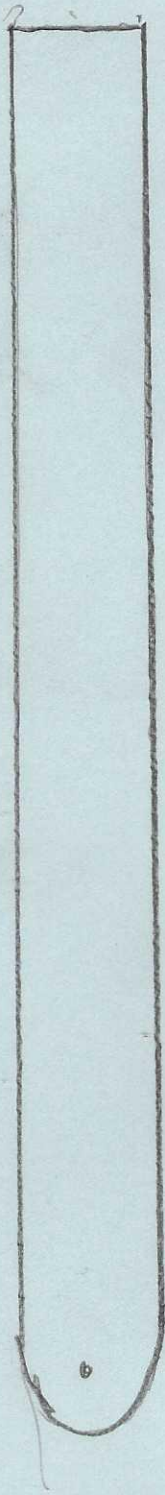


Make  
three  
of this  
↳



Handles

Shield

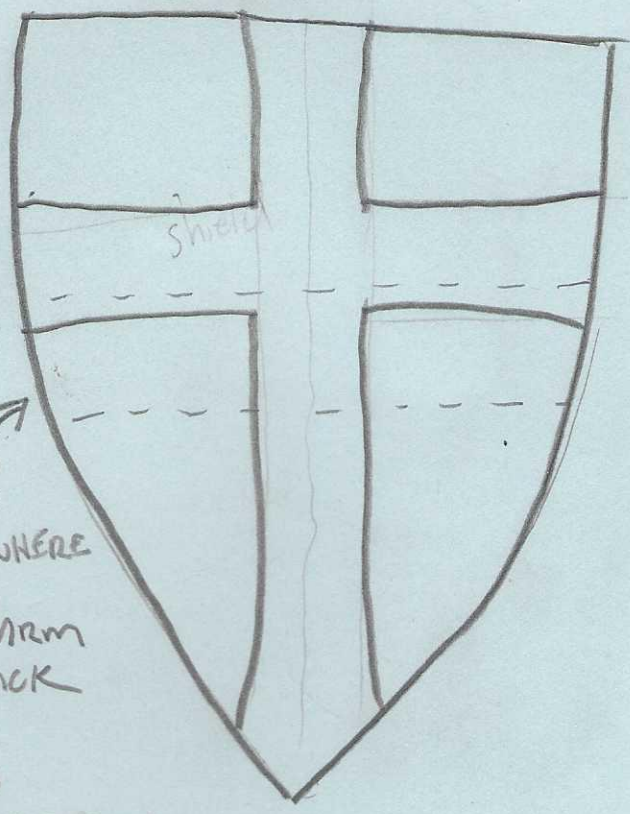


HANDLES

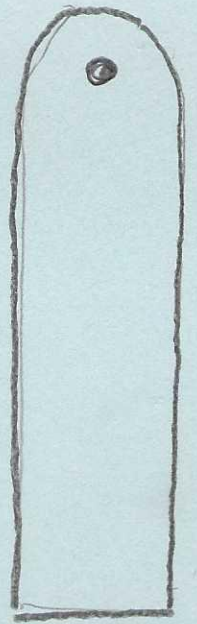
5/8 x 7 1/4

GLUE  
PAIRS

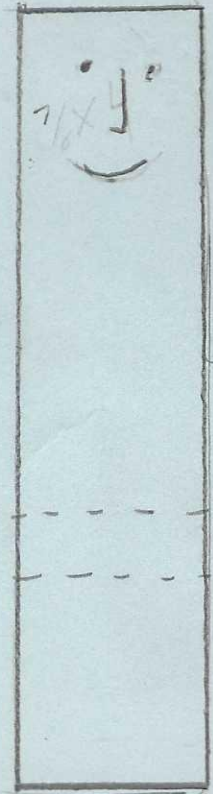
DASHED  
LINES  
SHOW WHERE  
TO GLUE  
SHIELD ARM  
ON BACK



3/4  
x  
2 1/8  
make 4  
upper  
+  
lower  
arm



HEAD  
MAKE 2 AND GLUE  
TOGETHER



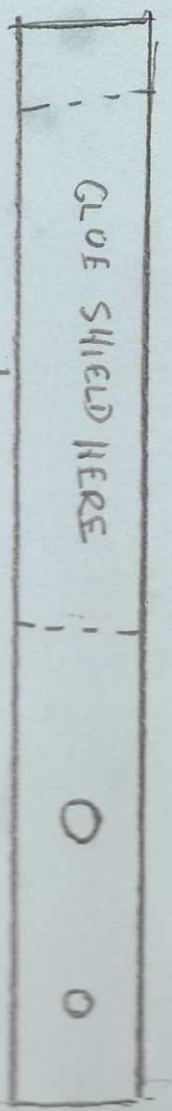
7/8 x 4

7/8 x 4

Shield  
ARM

5/8 x 5 1/2

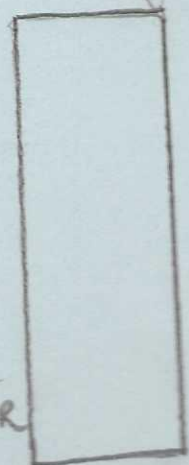
MAKE 2  
GLUE  
TOGETHER



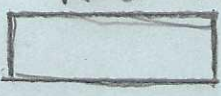
GLOVE SHIELD HERE

UPPER  
ARM  
INSERT

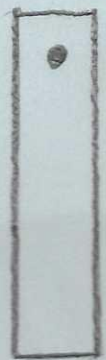
3/4 x 2 1/4  
MAKE 2  
AND  
GLUE  
TOGETHER



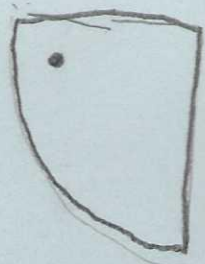
stop for  
Rubber band



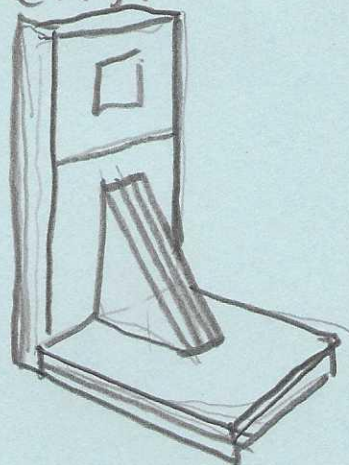
ARM  
FULCRUM  
MAKE 2  
AND  
GLUE  
TOGETHER



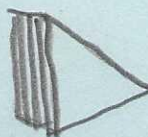
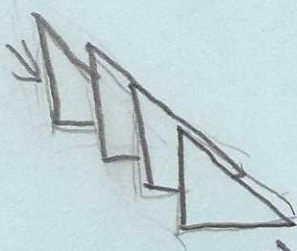
ANCHOR  
MAKE 2  
GLUE  
TOGETHER



Glue Base, Body and support  
Like this:



make four of these  
and glue together



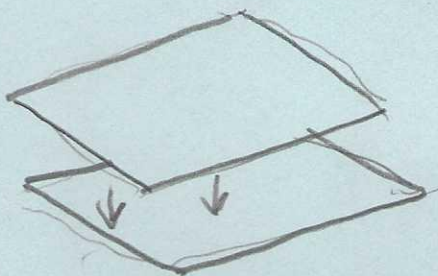
$3\frac{3}{4}$

support  
make 4

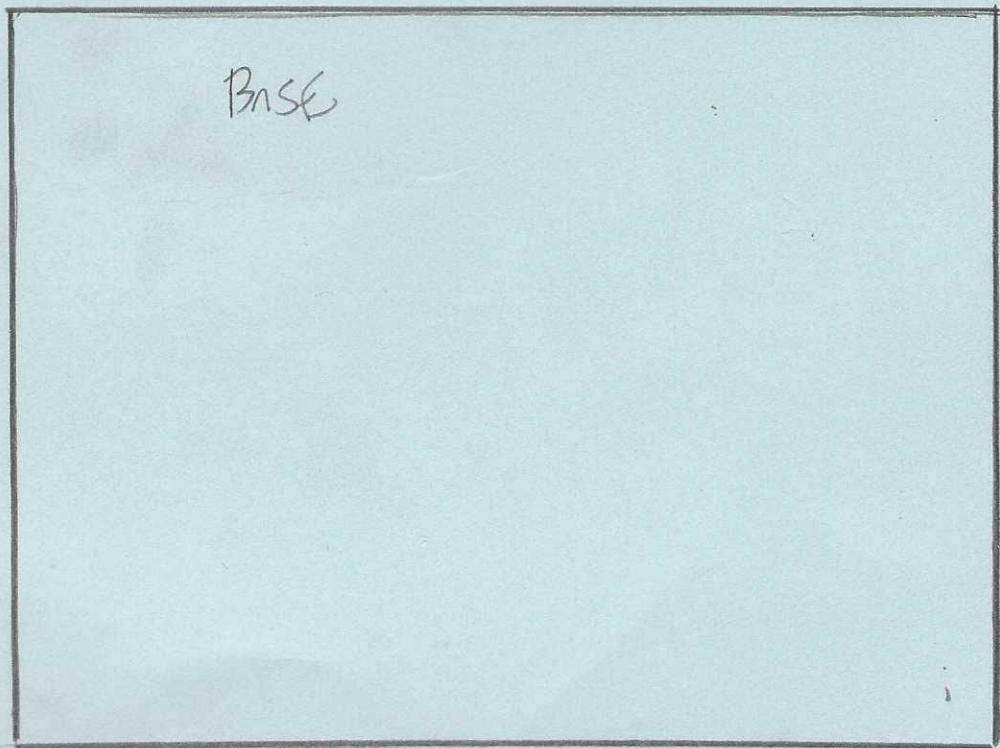
$3\frac{3}{4}$

$5 \times 3\frac{3}{4}$  make 2

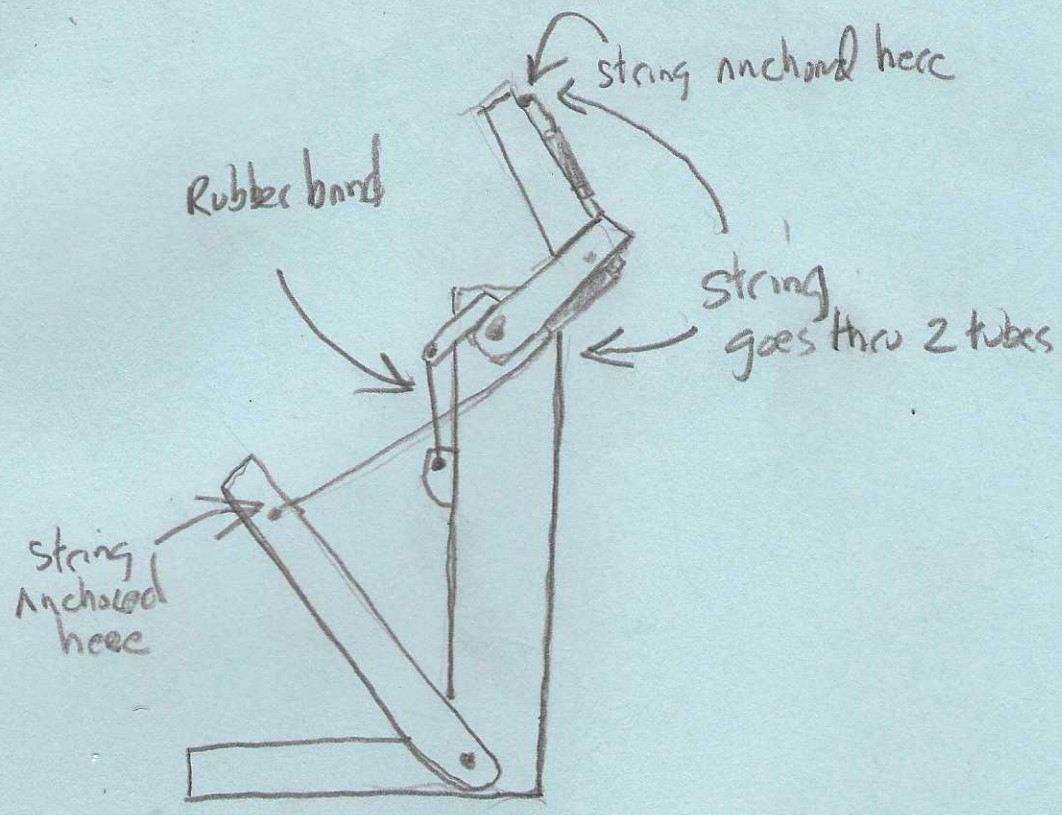
Cut out two  
in cardboard  
and glue  
right on top of  
each other



Base



# How to attach striking ARM



# How to attach shield ARM

