

## HOW TO PLAY

1. Separate class into 2 teams.
2. Ask a question from the Bible study.
3. If a student answers the question correctly the student can pick up as many pieces as desired. The student has the ability to stop or continue picking up as long as they don't pick up "ZONK".
4. If "ZONK" is picked up then the student forfeits all points for that turn (not all points for the game).
5. The team with the most points at the end wins the game.



This game is very competitive and loud!!!



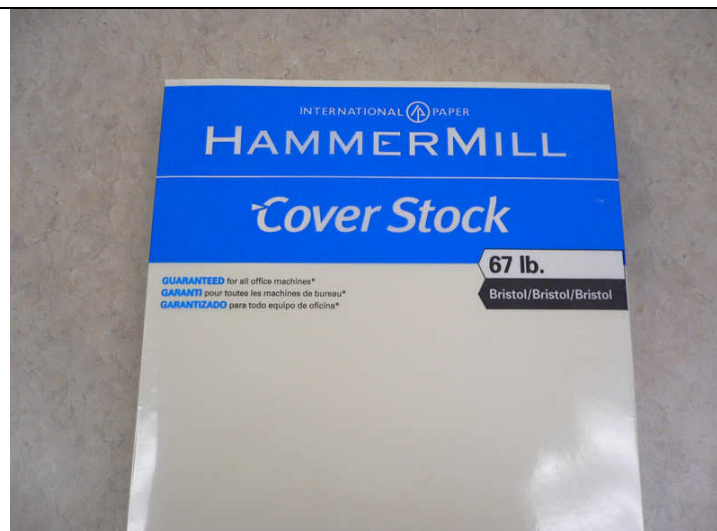
# SUPPLIES YOU WILL NEED

FOR THE ZONK BOARD

2 pieces of wood ( 30in x 16in x 11cm )  
Stain if you want



Thick tan cardstock (at least 67lb, go heavier if possible)  
You want to make sure the kids can't see through it



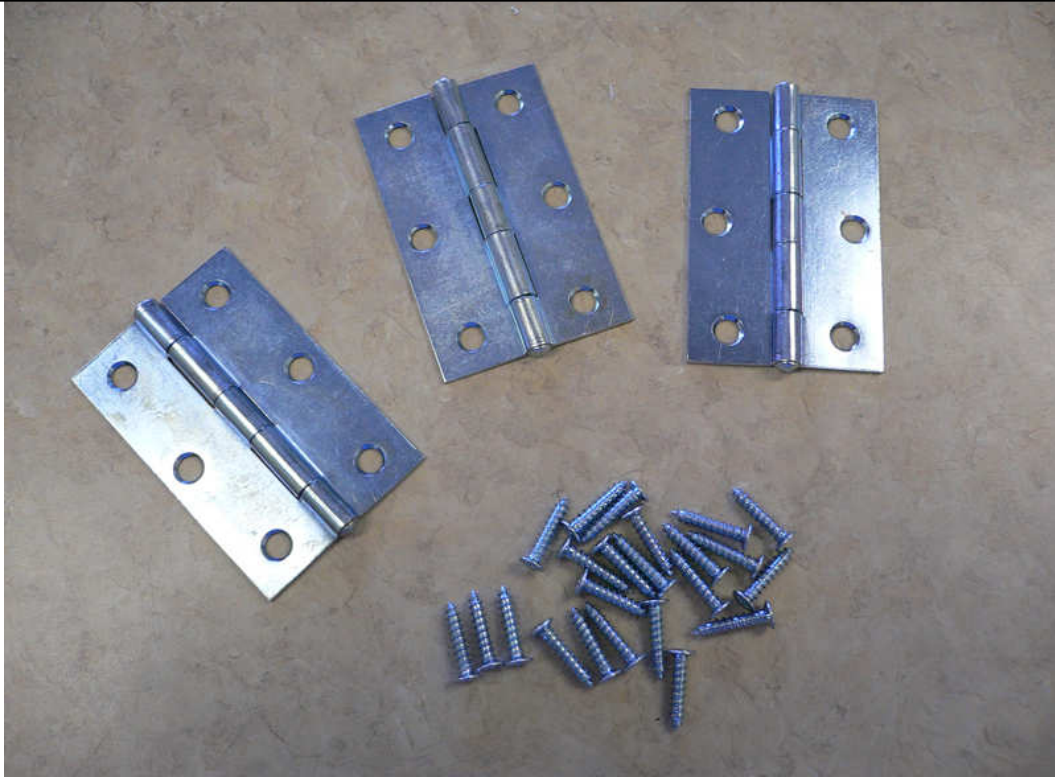
Velcro (sticky back) As many as needed  
Coin sets



Epoxy or any glue that will stick to both  
wood and plastic substances



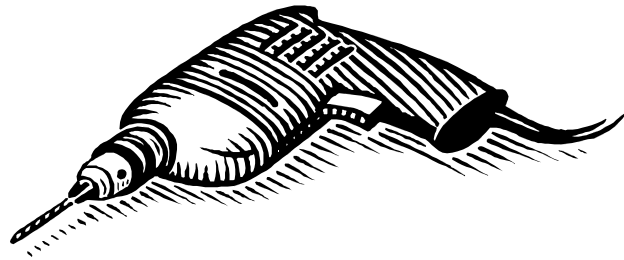
2 or 3 Hinges (3 inches in length)



4 felt corners or squares

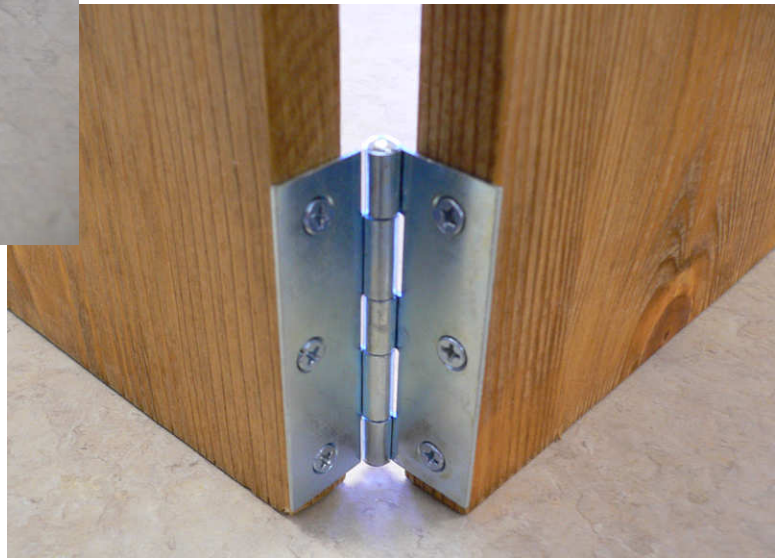


# BUILDING THE BOARD



# STEP 1

Screw on hinges on either ends of boards (a 3<sup>rd</sup> in the middle if you want). There will be a gap between boards to allow for space for the Zonk pieces. You may want to place a piece of wood between the boards as you screw of the hinges to ensure the gap stays consistent.



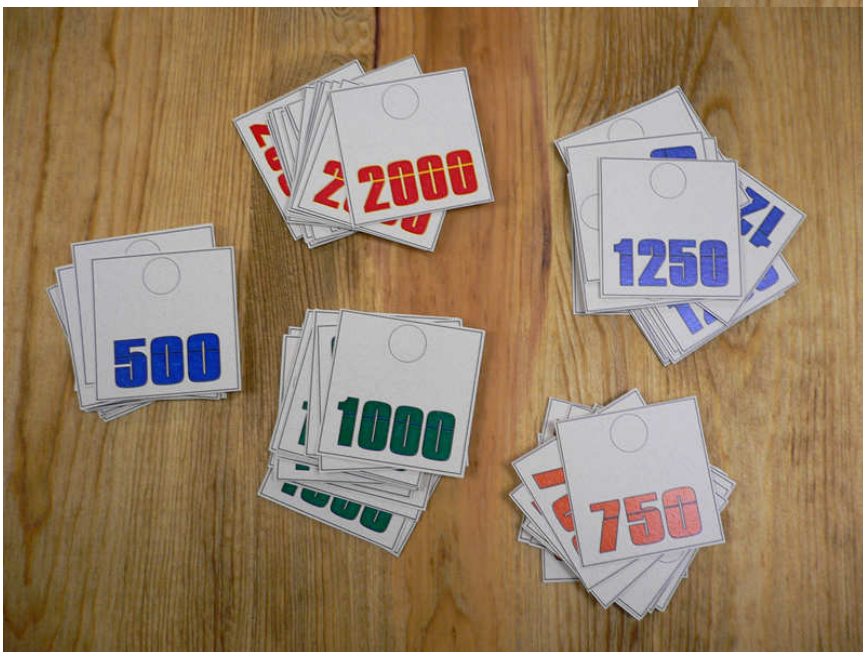
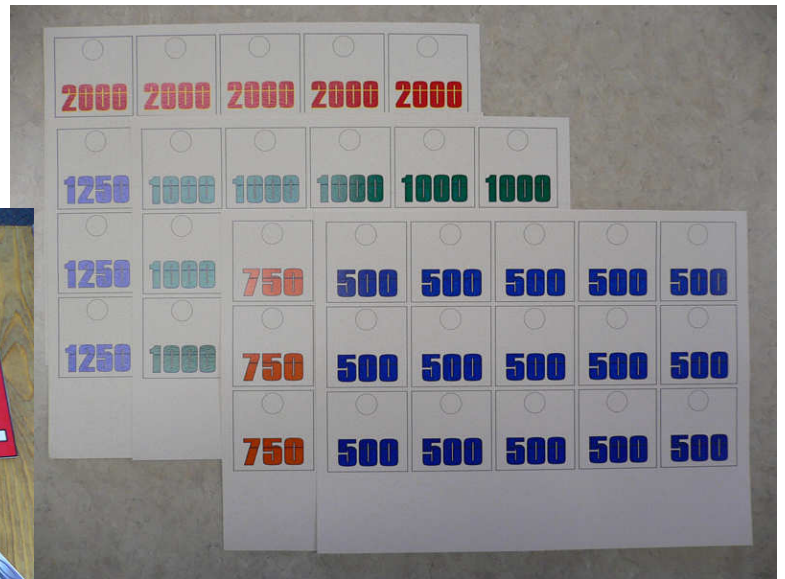


Make sure when you screw on the hinges that the boards that the connected part of the hinge is on the front side of the board where the Zonk pieces will be located.



# STEP 2

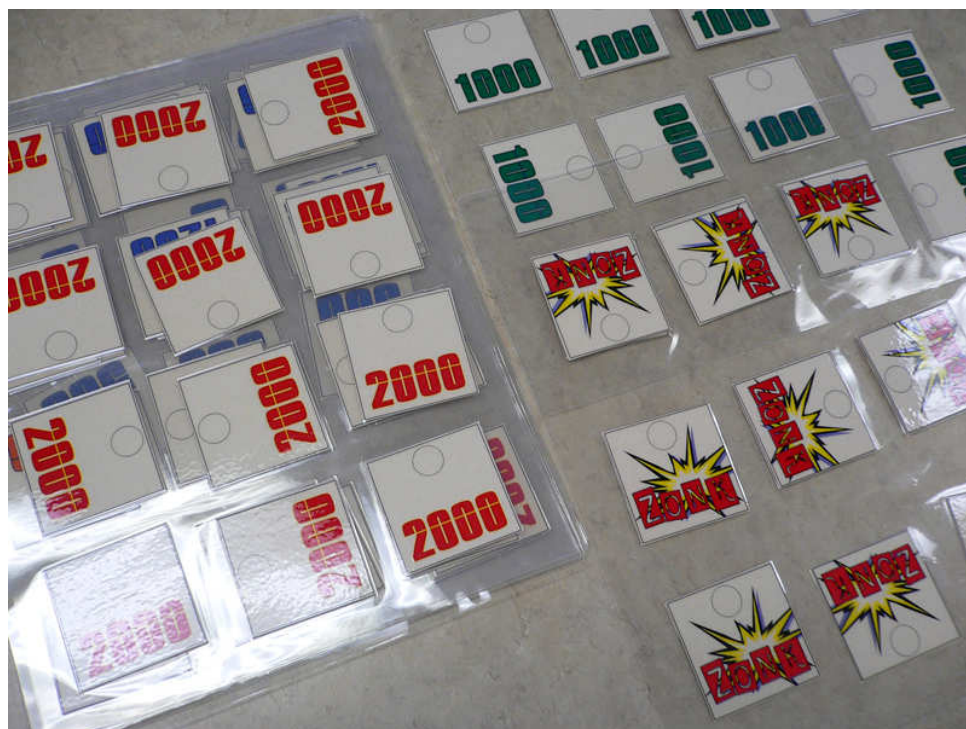
Print and cut out all the sheets needed for the game board.





# STEP 3

Laminate and cut out the sheets needed for the game board.



# STEP 4

Glue one of the pieces of the Velcro to the back of all the pieces  
(where the circle on the piece indicates)



# STEP 5

Glue the opposite piece of the Velcro to the board

10 columns across (5 each side of board)

7 rows down

Allowing for 70 pieces

Here are the directions (as best I can describe)  
for the gluing on of the Velcro to the board:

- 1) from left side of the board to the center of the first Velcro piece  
2 3/8 inches
- 2) from the center of the Velcro piece to the bottom of the board  
3 inches
- 3) from center to center of Velcro going up from piece to piece  
2 3/4 inches
- 4) from center to center of Velcro going left to right from piece to piece  
3 inches



10 columns across



7 rows down

3 inches

3 inches

3 inches

2 3/8 in.

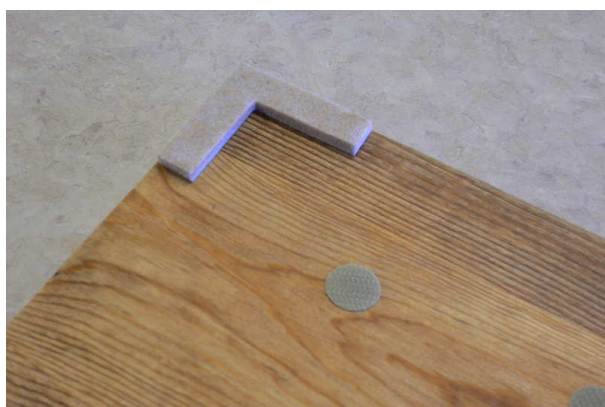


# STEP 6

Glue on felt pieces to the four corners.

The purpose of the felt is two-fold:

- 1) when the board closes it has a gentle close
- 2) to maintain the gap between the boards



# STEP 7

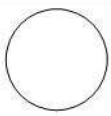
Stand back and say “yes... it’s finally complete.” :)



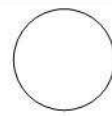
# ZONK PIECES



**500**



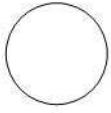
**500**



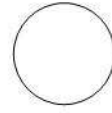
**500**



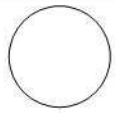
**500**



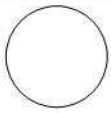
**500**



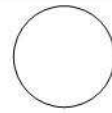
**500**



**500**



**500**



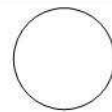
**500**



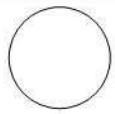
**500**



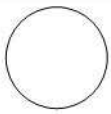
**500**



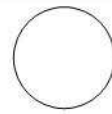
**500**



**500**



**500**

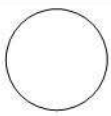


**500**

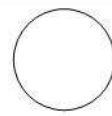




**750**



**750**



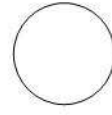
**750**



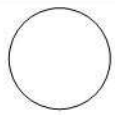
**750**



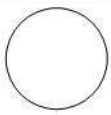
**750**



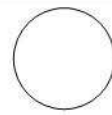
**750**



**750**



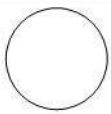
**750**



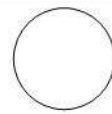
**750**



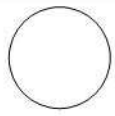
**750**



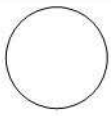
**750**



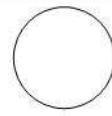
**750**



**750**



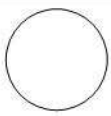
**750**



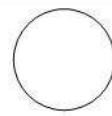
**750**



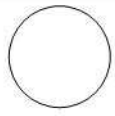
1000



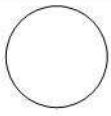
1000



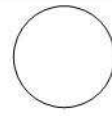
1000



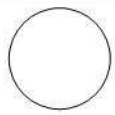
1000



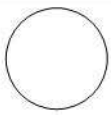
1000



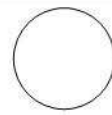
1000



1000



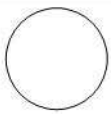
1000



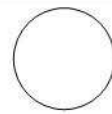
1000



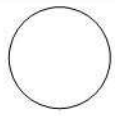
1000



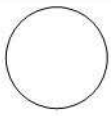
1000



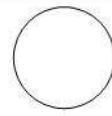
1000



1000



1000



1000



**1250**



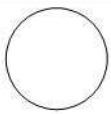
**1250**



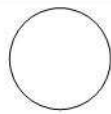
**1250**



**1250**



**1250**



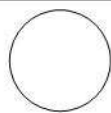
**1250**



**1250**



**1250**



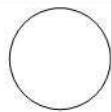
**1250**



**1250**



**1250**



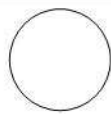
**1250**



**1250**



**1250**



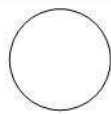
**1250**



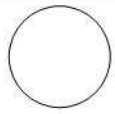
**2000**



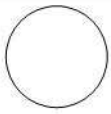
**2000**



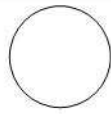
**2000**



**2000**



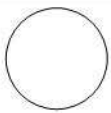
**2000**



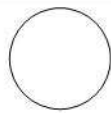
**2000**



**2000**



**2000**



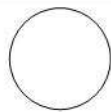
**2000**



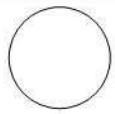
**2000**



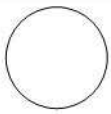
**2000**



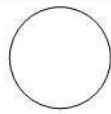
**2000**



**2000**



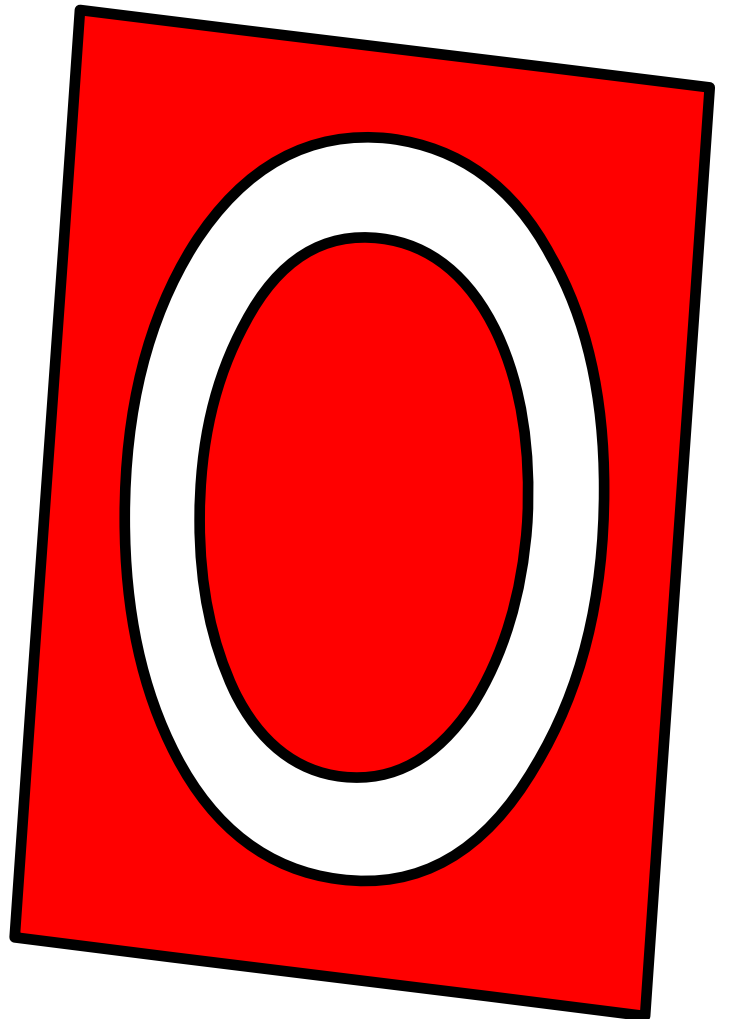
**2000**

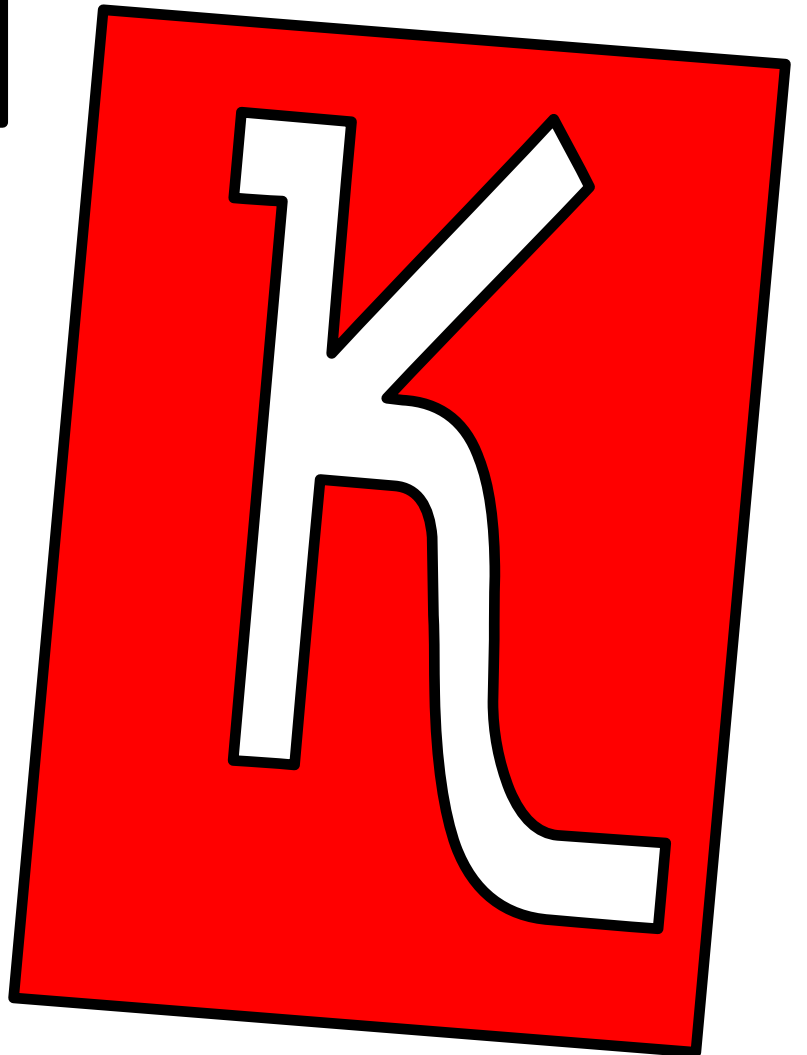
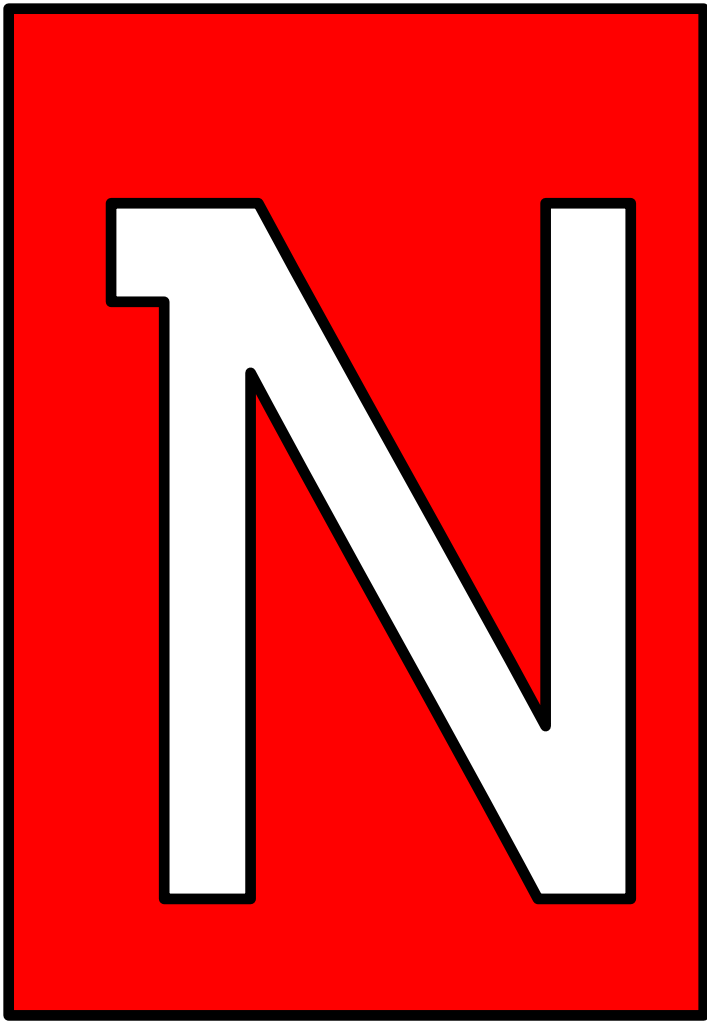


**2000**









ZIONK

3000

4000

5000