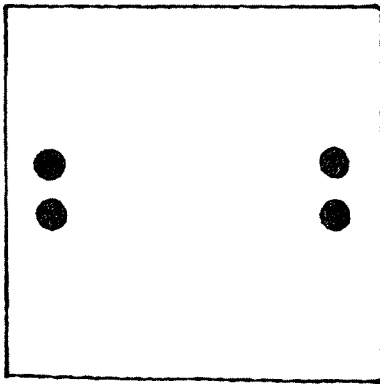


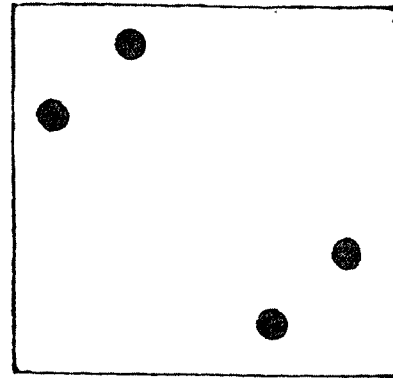
# FOLD AND PUNCH

Take a square (4" x 4" is a good size).  
Fold it and make one punch, so that you will have one of  
the following patterns when you open it.

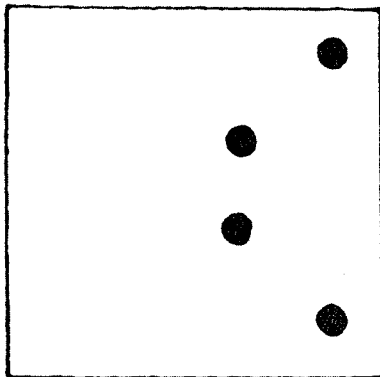
A



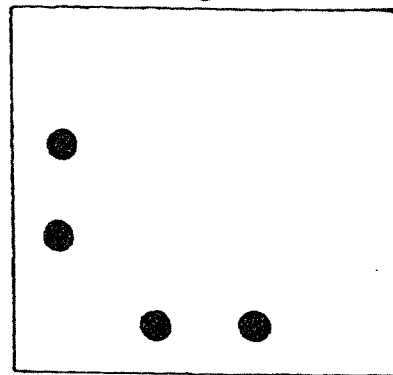
B



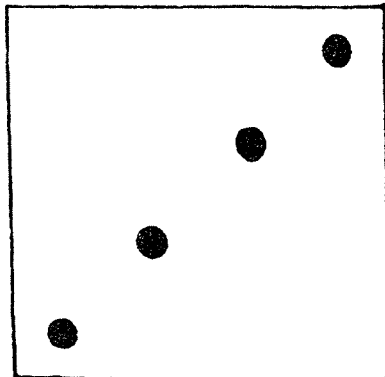
C



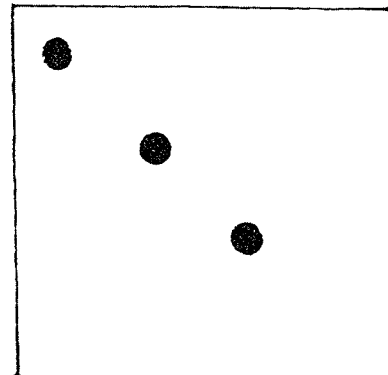
D



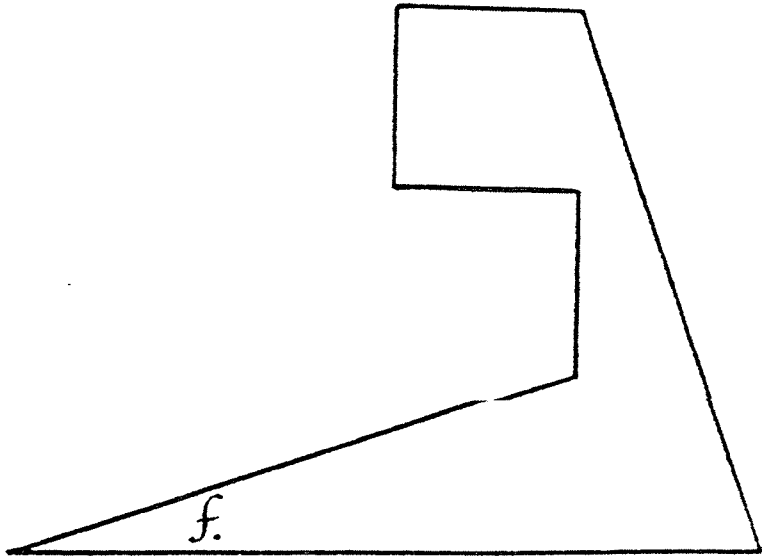
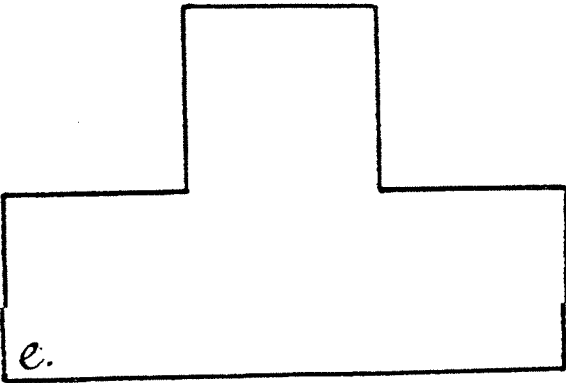
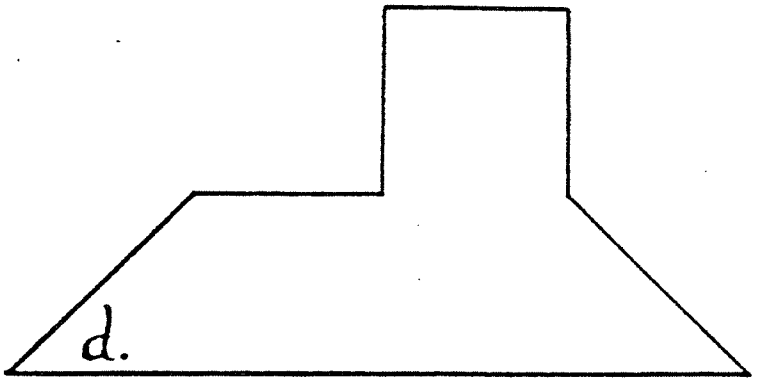
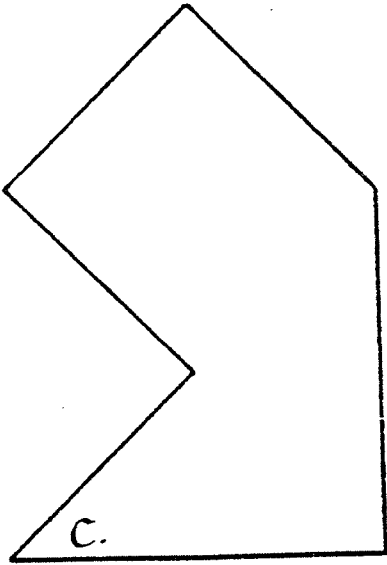
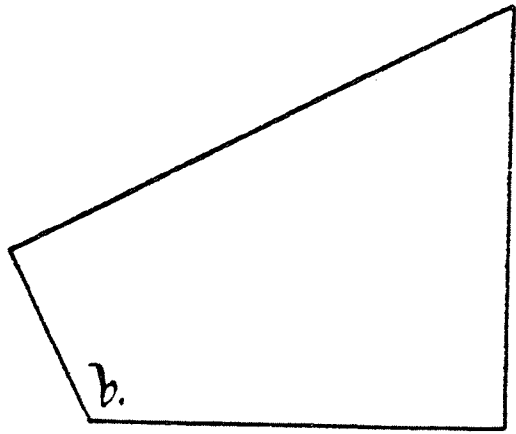
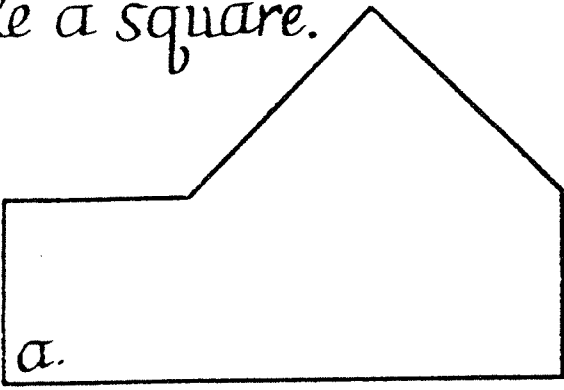
E



F



Choose a shape. Make four copies. Put them together  
to make a square.



## GEOMETRIC TERMS

It's all for fun! See if you can choose a geometric term that "fits" each of the statements. A list of geometric terms is at the bottom of the page to give you some clues.

1. A broken angle\_\_\_\_\_
2. The place where people are sent for committing a crime\_\_\_\_\_
3. The king of the jungle\_\_\_\_\_
4. A set of cards that weren't there\_\_\_\_\_
5. A good looking angle\_\_\_\_\_
6. What one old farmer sometimes says to another farmer named Cyrus\_\_\_\_\_
7. A triangle that's never wrong\_\_\_\_\_
8. What is said about a male who can't speak clearly\_\_\_\_\_
9. A gentleman returning from a day at the beach\_\_\_\_\_
10. They voted "Yes" for better tractors\_\_\_\_\_
11. A dessert food\_\_\_\_\_
12. A sharp, pointed weapon\_\_\_\_\_
13. What little acorns say when they grow up\_\_\_\_\_
14. The one in charge\_\_\_\_\_
15. What the forgetful professor said about the letter he carried in his pocket a week before mailing it\_\_\_\_\_
16. What the husband did when his mother-in-law wanted to go home\_\_\_\_\_
17. What a person should do when it rains\_\_\_\_\_
18. The way the poet wrote his love letters\_\_\_\_\_
19. When the parrot dies\_\_\_\_\_

acute angle  
bisector  
center  
coincide  
decagon  
ellipse

geometry  
hexagon  
inverse  
line  
loci  
pi

polygon  
postulate  
prism  
protractor  
rectangle  
right triangle

ruler  
secant  
sector  
sphere  
tangent  
transversal