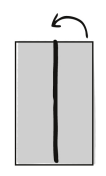
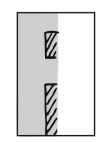
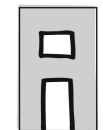
Cut paper Alphabet



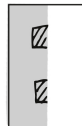
All letters cut out of the same size rectangle--fold over.



Cut out a window on top and a door on bottom--unfold...



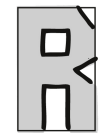
Makes an A!!



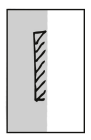
Cut out two windows and unfold...



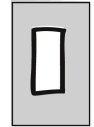
Cut a triangle in the middle and 2 notches... a **B**!



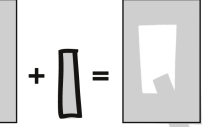
R is an A with a triangle and a notch...



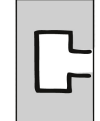
Cut out a door in the middle and unfold...



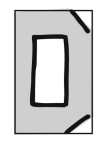
Makes an **0**!!



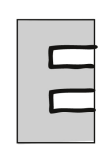
add a scrap piece and you have a **Q**



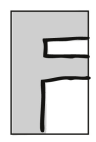
Cut out a piece for a **C**...



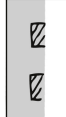
Cut off corners to get a **D**.



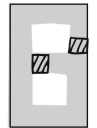
Cut out 2 doors with the paper open for an **E**



Cut out 1 doors and the bottom square for an **F**.



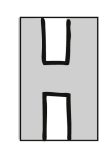
G starts out like B--2 windows...



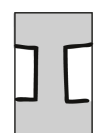
Unfold and cut out these 2 pieces...



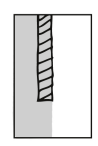
...a **G**!!



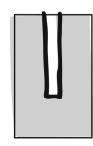
Cut out 2 doors with the paper open for an **H**.



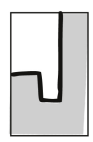
I can be made either way...



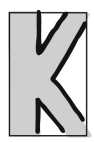
Cut out a door to the top and unfold..



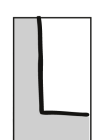
For a **U**!!



Cut off part of the arm for a **J**.



With the paper flat, cut a triangle top and bottom, then on the side.



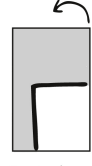
L is EASY!



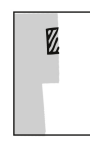
M is a triangle out of the top, and 2 cuts and a wedge out of the bottom.



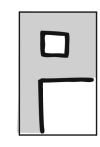
N is a wedge out of the top and bottom.



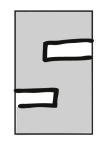
P cut a box, fold the top over...



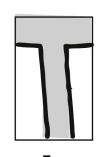
Cut out a window and unfold...



P !!



S is a side door from each side.



T



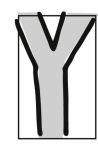
٧



W is an upside down **M**.



X is a wedge out of the top and bottom and the sides.



Y



Z