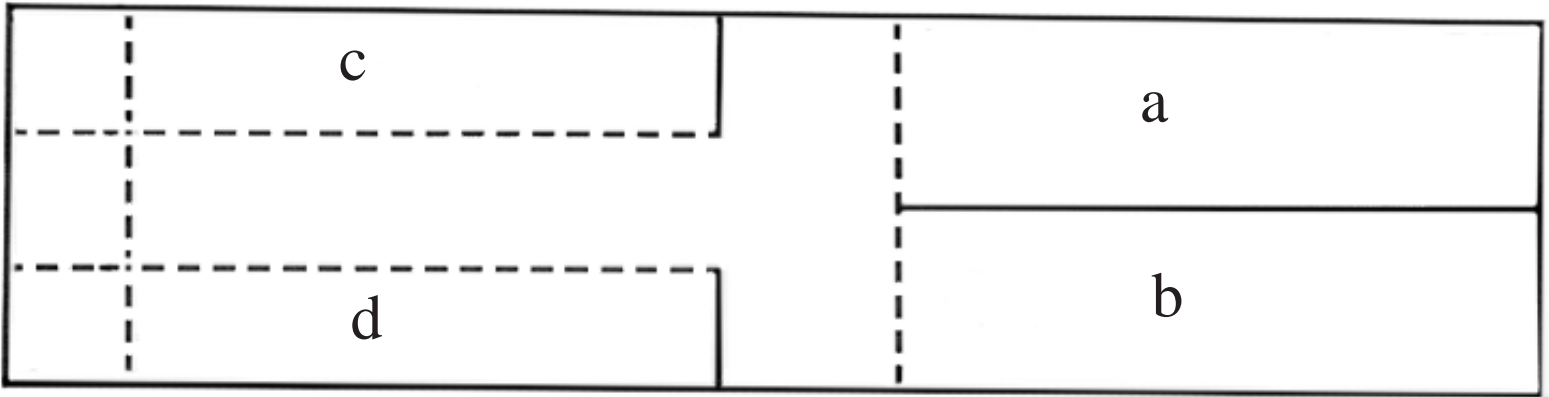


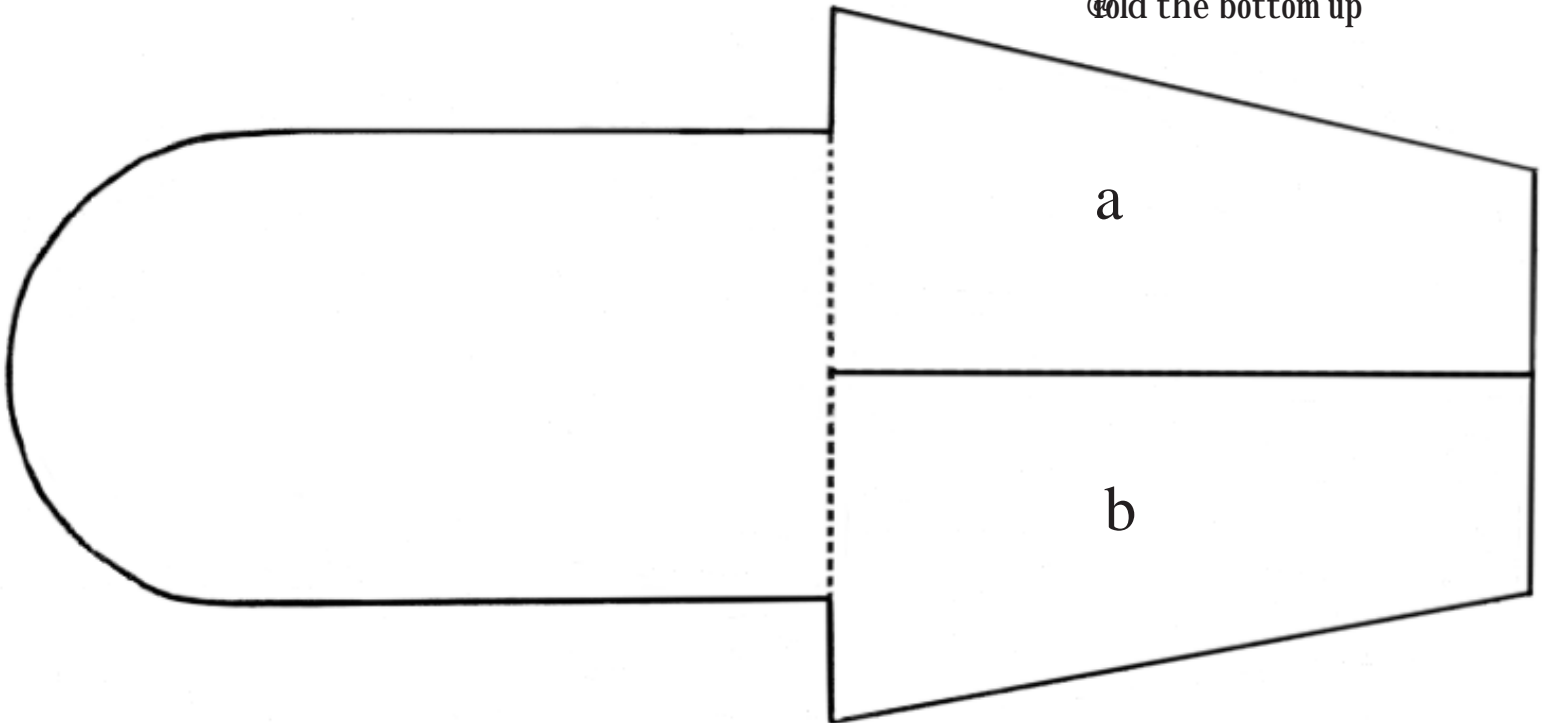
# Flight Activity

Let your students try a flying experiment. Provide each student with a copy of these two flyers or divide class into teams and provide a copy to each team. Have the students cut on the solid lines and fold on the dotted lines. Experiment by flying them with different amounts of weight (i.e. no weight on the bottom, next flight attach a paper clip to the bottom, next flight tape a penny to the bottom, etc.) Does it change the speed, the rotation? Can it right itself if tossed into the air rather than dropped with the bottom pointed down? Have the student add patterns and designs using markers or crayons. As it spins notice how the colors look different. Have fun experimenting!



✂ cut on solid lines  
📄 fold on dotted lines

fold A away from you  
fold B toward you  
fold C and D so they overlap  
fold the bottom up



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