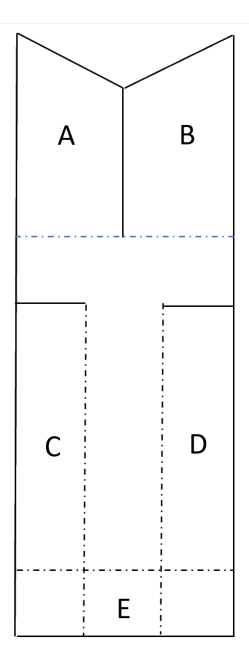


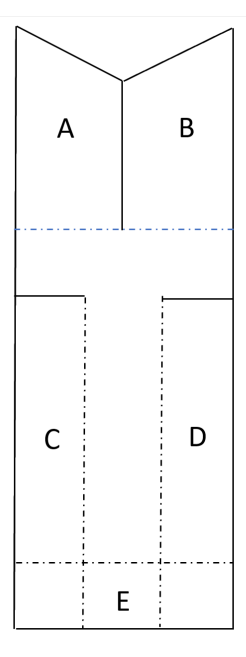


- 1) Cut on the solid lines
- 2) Fold on the dotted lines
- 3) Fold A and B in opposite directions NOTE: A and B are the rotor blades
- 4) Follow the experiment directions and answer the given questions



Make a BLUE PAPER HELICOPTER

- 1) Cut on the solid lines
- 2) Fold on the dotted lines
- 3) Fold A and B in opposite directions NOTE: A and B are the rotor blades
- 4) Follow the experiment directions and answer the given questions



Make a BLUE PAPER HELICOPTER

https://lifestyle.howstuffworks.com/crafts/paper-crafts/paper-helicopters3.htm

- 1) Cut on the solid lines
- 2) Fold on the dotted lines
- 3) Fold A and B in opposite directions NOTE: A and B are the rotor blades
- 4) Follow the experiment directions and answer the given questions

https://digitalcommons.imsa.edu/pfs tr/26/