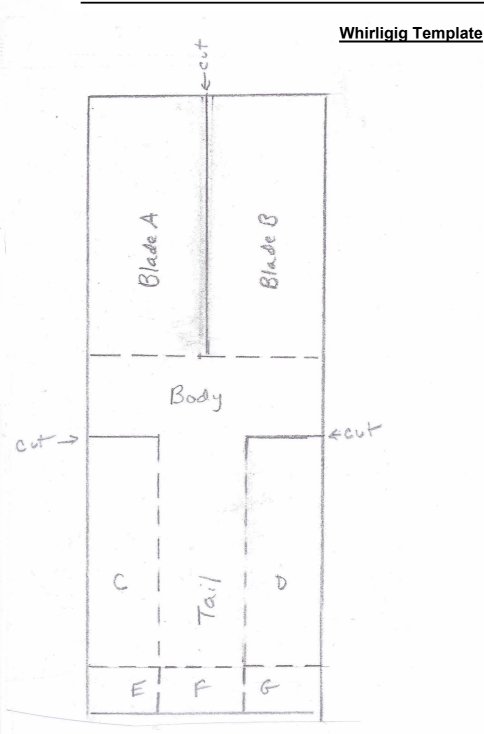


Innovation Lab Network Performance Assessment Project



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1) Cut around the perimeter of the large rectangle.

- Cut along all inside solid lines, but stop when you get to a dotted line.
- Fold on the dotted lines:
 *Fold Sections E, F & G
 up behind Sections C, D
 and the tail
 *Fold Section C behind
 the tail
 *Fold Section D behind
 Section C
 *Fold Blade A and Blade
 B in opposite directions
- Attach a paper clip to the bottom of the tail to hold it together.

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Grade level & Subject area/course: Science, 5th Grade Task source: NH Task Bank Original Author: Mary Wilke, Lindsey Foley, Liz Finney, Wendy Harrison, Jamie Zipke, Karen McCormack, Susan Lauze, Donna Palley, Chris Demers Reviewed and Revised by: NH PA Network Review Team (CCE, NCIEA, NHDOE, NH educators)

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