Here's how to make and denose cone and for the first and t

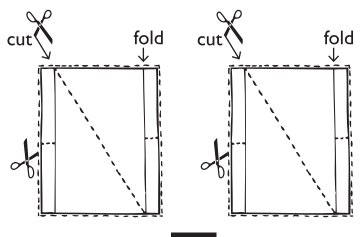
Here's how to make and decorate a nosecone and fins for your rocket!

For the nosecone:

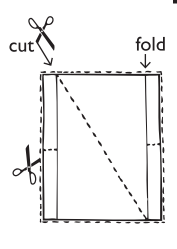
- 1. Cut out the circle piece along dotted lines.
- 2. Cut a wedge out of the side, as marked.

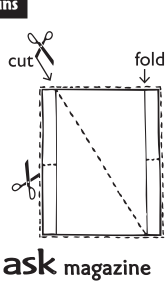
3. Bring the edges of the circle piece together and tape them, to make a cone.

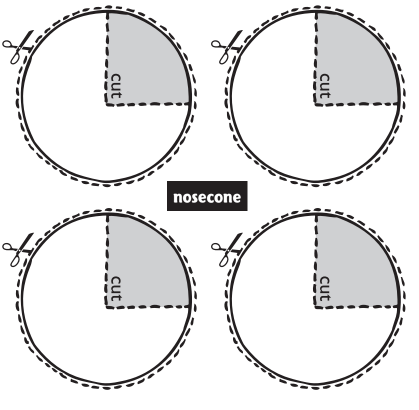
4. Tape the cone to the bottom of the film canister (NOT the lid), which is the top of your rocket.











For the fins:

1. Cut along dotted lines to make 2 or 4 fins, with tabs for folding.

2. Fold the side tabs so one bends forward, one back.

3. With the canister lid on (to make sure you leave room for it), tape the tabs to the rocket body so that the wide end of the fin is at the capped end of the film canister (which will be the bottom of your rocket).

4. Real rockets have 4 fins to help them fly straight, but more paper and tape will make your rocket heavier, so you might want to have just 2. Does it fly higher with 4 fins or 2? How about straighter?

www.askmagkids.com

art by Eamonn Donnelly

Copyright © 2009 Carus Publishing Company. All rights reserved.