



Lincoln Park
Zoo

The logo for Lincoln Park Zoo features the words "Lincoln Park" on the top line and "Zoo" on the bottom line. "Lincoln" is in a black serif font, "Park" is in a golden-yellow serif font, and "Zoo" is in a larger golden-yellow serif font.

Welcome to the Winter 2016 Follow Up Session

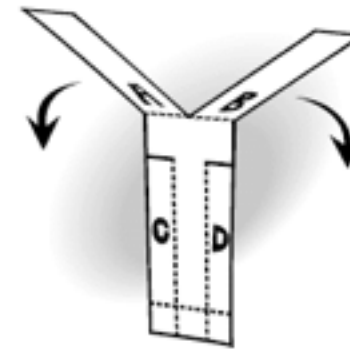


Lincoln Park
Zoo

Please build a
“Roto Copter”
with your table-
mates while you
have coffee.

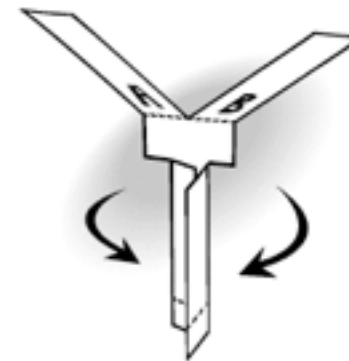
What do I do?

1 Print out the Roto-Copter pattern. Click [here](#) to go to pattern page. Cut along the solid lines only. Fold on the dotted lines.

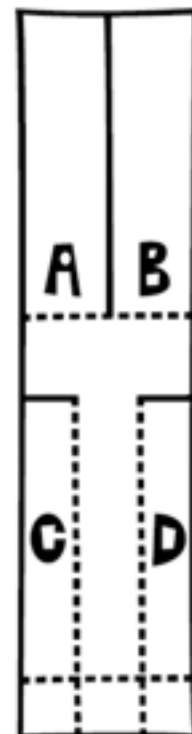
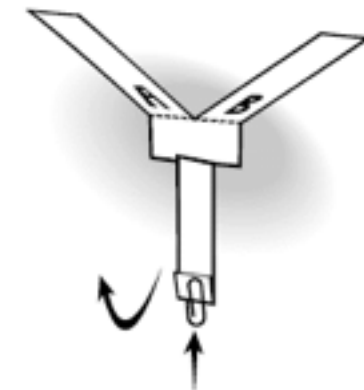


2 Fold A toward you. Fold B away from you.

3 Fold C and D over each other so they overlap.



4 Fold the bottom up and put a paper clip on it.





Warm-Up

Rank the following engineering problems in order of urgency...

- Getting mosquito repellent to remote villages throughout central and South America.
- Developing a drop-off system for drone delivered Amazon items.
- Getting food delivered to remote, isolated refugee camps across the entire Middle-East.



Science FAQ's



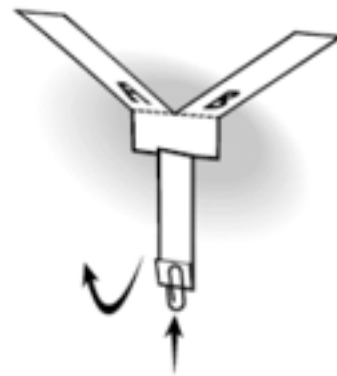
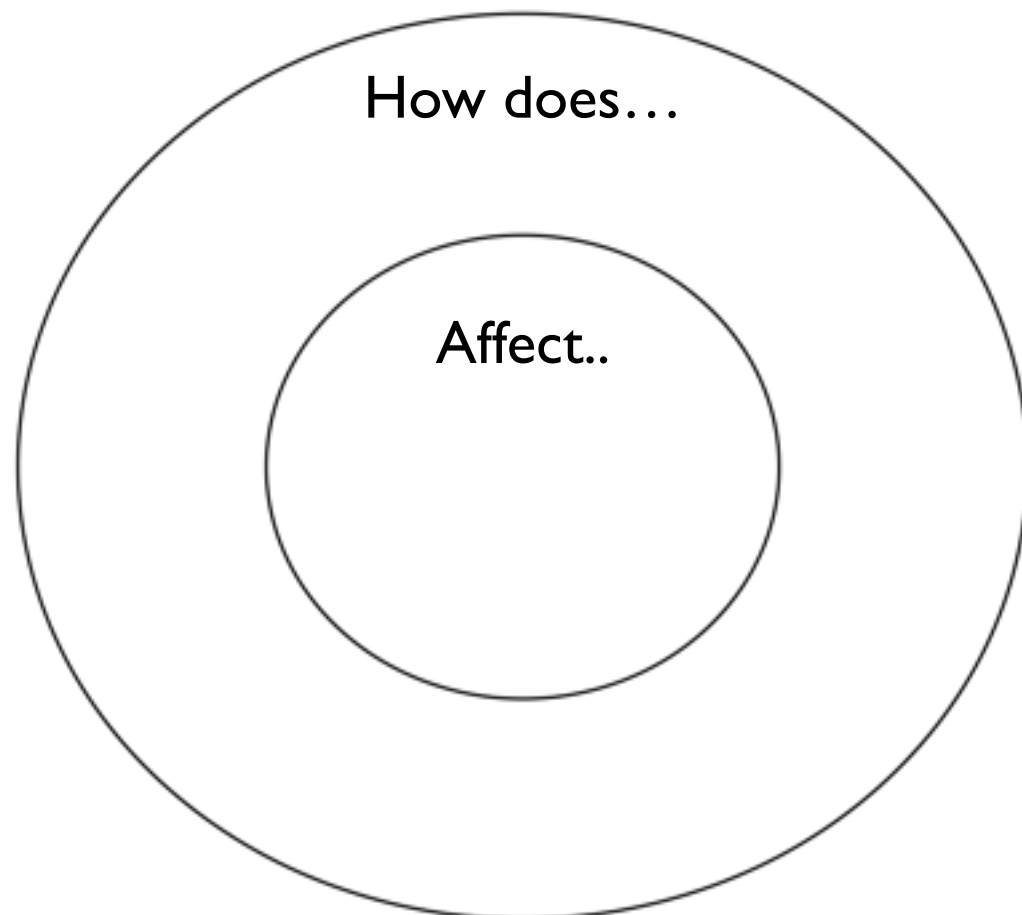
SEP 3.

Planning and carrying out investigations.

SEP 6.

Designing solutions for engineering.

Wheel of Inquiry



- Getting mosquito repellent to remote villages throughout central and South America.
- Developing a drop-off system for drone delivered Amazon items.
- Getting food delivered to remote, isolated refugee camps across the entire Middle-East.



Lincoln Park Zoo



SEP 1.
Asking questions
(for science)

SEP 4.
Analyzing and
interpreting data.

SEP 7.
Engaging in argument
from evidence.

Observe to Learn: Exploring...

Welcome to Observe To Learn:
Exploring Animal Behavior

Learn how to observe animals anywhere and at any time!

Find Out More

Learn about ethology, the study of animal behavior.

Collect Data

Collect your own animal behavior data.

You can create your own ethograms and view your previous studies in the settings section. Just use the settings button below.

Settings

