



Rotary



District 7910

Youth Day

Saturday, March 17, 2018

11:30 - 5:00 pm

Acton Cowork & Conference Center

1 Acton Place, Acton, MA

**INTERACTORS, ROTARACTORS,
ESSEX AND RYLANS**

**MAKE NEW FRIENDS
MAKE HISTORY
MAKE A DIFFERENCE**



TRACK 1:

Enter Project Soar Preparation and Design Competition

Design artwork and materials for building the world's largest paper airplane. Bring your club's prototype and enter the flight competition.

TRACK 2:

**Learn How to Help a Friend and Attend
Peer Leadership and Depression Prevention**

REGISTER AT: projectsoarcompetition.eventbrite.com



Timeline

Before the March 17 championship:

The stakes are high for the winning airplane so consider preliminary contests in the weeks preceding March 17.

RULES: Only standard weight copy or ruled paper is allowed to create the paper airplane, its original size must be 8.5 x 11" and it must be thrown by hand. Nothing may be added (ex. paint, glue, tape, etc.) to the paper.

Questions? Contact District 7910 Interact committee co-chairs Bob Anthony or Sharon Spaulding at rwa1645@gmail.com and ses@spauldingco.com.

March 17:

The design championship will be won by the paper airplane with the furthest cumulative distance reached in five throws toward an end line. The winning design will be engineered as the basis of the 50 foot airplane. **OPTIONAL:** Bring your art work to be judged. The artwork will be used on the paper skin of the 50 foot airplane.

Schedule: 11:30am registration, 12pm lunch and icebreakers, 12:30pm-2:30pm concurrent tracks; 2:30pm-4:30pm switch tracks; 4:30-5pm celebration!

March 24-25 or March 3-April 1:

Rotary youth will be invited into weekend design meeting/s to translate its winning paper design into the 50 foot airplane.

April 9-15:

Engineering drawing completed. The Revolving Museum will have professional engineer/architect create blueprints of final plane design. Once completed, they will be provided to Rotary youth and Revolving Museum project leaders.

April 16-May 12:

Rotary youth, Revolving Museum and other special guests will complete the 50 foot airplane framework/armature and applying of the artwork aircraft 'skin' under guidance of Revolving Museum.

May 14-May 19:

Application of logos and protective clear coat.

Although the plane will be completed in May, the launch date will be defined by variables ranging from Guinness representative availability to local flight regulations and promotional priorities. Our best guess is that the date will be between May 25 and June 17, 2018.

Please see the latest at: [Facebook@Interact7910](https://www.facebook.com/Interact7910)