

# 2018-2019 IsaBody Judging Periods

Register for the IsaBody Challenge at any time! The day you submit your completion materials will determine the Judging Period for which you qualify.

## JUDGING PERIOD 1: DATES TO REMEMBER

### LAST DATE TO JOIN

to be eligible for this Judging Period



### COMPLETE THE CHALLENGE AND SUBMIT MATERIALS BY

this date to qualify for this Judging Period



### MAINTENANCE PHOTO

is required if you completed the challenge prior to this date



### MAINTENANCE PHOTO DUE

between these dates



## JUDGING PERIOD 2: DATES TO REMEMBER

### LAST DATE TO JOIN

to be eligible for this Judging Period



### COMPLETE THE CHALLENGE AND SUBMIT MATERIALS BY

this date to qualify for this Judging Period



### MAINTENANCE PHOTO

is required if you completed the challenge prior to this date



### MAINTENANCE PHOTO DUE

between these dates



## JUDGING PERIOD 3: DATES TO REMEMBER

### LAST DATE TO JOIN

to be eligible for this Judging Period



### COMPLETE THE CHALLENGE AND SUBMIT MATERIALS BY

this date to qualify for this Judging Period



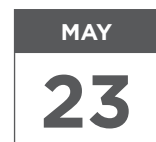
### MAINTENANCE PHOTO

is required if you completed the challenge prior to this date



### MAINTENANCE PHOTO DUE

between these dates



## TIMELINE EXAMPLES

Below are a few examples to help you understand the judging period timelines.

### Person A

- Joins IsaBody Challenge on **June 19, 2018**
- Ends IsaBody Challenge on **Oct. 9, 2018**
- Submits all completion materials on **Oct. 11, 2018**
- Does not need to submit maintenance photos.

**Person A is eligible for 2018 Judging Period 1.**

### Person B

- Joins IsaBody Challenge on **June 19, 2018**
- Ends IsaBody Challenge on **Oct. 9, 2018**
- Submits all completion materials on **Oct. 12, 2018**
- Must submit maintenance photos between Jan. 24 - 31, 2019.

**Person B is eligible for 2019 Judging Period 2.** Because Person B did not submit all their completion materials by the Oct 11, 2018 deadline, they are not eligible for 2018 Judging Period 1 and must submit maintenance photos.

