

Question 1	Response 1	Question 2	Response 2
Will coaches be allowed to be present on site to give instructions or hints?	No.	What is the size of the venue for flying the paper planes?	Hallway approximately 12 feet wide and 10 feet high
Can the airplanes contain tears or cuts to produce a plane design that isn't possible without cutting?	yes, if it is part of the design. They can not make cuts to decrease paper size or lighten the paper		
What are the records (for length and for time)?	https://wesoscience.org/wp-content/uploads/2025/05/WESO-2025-Event-Score-Summary-Statistics.pdf		
Does no test flights include in the classroom?	Correct. You can not test anywhere	Is distance judged on where the plane touches the ground, or where it stops?	Measurements are made from where it touches the ground.
What type of paper is going to be used?	From the event description : Each team will be given four sheets of standard 8½ x 11 inch 20 lb copy paper.	Can you give some examples of mystery object?	Have the kids experiment. Some items are in the event description. We do not repeat items.
I coached another topic last year and we had a written test which required a lot of studying prepping on a variety of topics. Assume there is no written test for this topic?	Correct.		
Any suggestions for how students can learn to build paper airplanes? Certain websites helpful?	Google is your friend. Youtube has many helpful channels. Kids often have fun exploring youtube and strategizing names, how they will use the plane (time/distance) and how to use mystery item.		
Are they supposed to take the least time but fly the farthest or either one?	The score is combined as the best distance and the best time. Each flight is determined to be one or the other ahead of time. They are aiming for longest distance on the distance flights and longest time on the timed flights.	Is there a weight limit for the aircraft?	No. They must use the supplies they get - they don't get extra supplies, though.
Can paper clips be reshaped and incorporated in the design of the plane?	Yes.		
Is there a minimum required number of folds in the plane?	No. Please refer to event description for limitations on designs (no balls, cards, throwing start type shapes).		