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		Air	Racers 3 ^{re}	^d Grade				cno		
-	to label the i	esign in the box b materials you used esign 2			Record your test data in the table below.					
						Dist	tance (in d	or cm)		
					Trial 1					
					Trial 2					
					Trial 3					

And the winner is....

Now that you have tested two designs, which design do you think was more successful? Why?



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		d from your air recordinals. Create a graph in the space h	

Use the data you collected from your air racer trials. Create a graph in the space below. Color-code your **first trial data BLUE** and your **second trial data GREEN**. Be sure to add labels for your data.

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