MAKER





Originality & Real World Application Project originality and novelty Exhibit addresses a real world need or issue Clear target market or audience Innovative Use of Technology Uses technology in new or innovative way Exhibit is viable in a real market Explanation of Project Exhibit Ability to explain process of designing, troubleshooting and refining the design and/or program Ability to explain target concepts (e.g. sensors, programming, real world uses, etc.) Self-Evaluation of Project including time spent Skills Learned Exhibit Presentation Neat Appearance Follows exhibit requirements Easy to Follow Build Log/BOM	Judging Criteria		SCORE
Project originality and novelty Exhibit addresses a real world need or issue Clear target market or audience Innovative Use of Technology Uses technology in new or innovative way Exhibit is viable in a real market Explanation of Project Exhibit Ability to explain process of designing, troubleshooting and refining the design and/or program Ability to explain target concepts (e.g. sensors, programming, real world uses, etc.) Self-Evaluation of Project including time spent Skills Learned Exhibit Presentation Neat Appearance Follows exhibit requirements Easy to Follow Build Log/BOM			1= needs improvement 10= exceeds criteria
Exhibit addresses a real world need or issue Clear target market or audience Innovative Use of Technology Uses technology in new or innovative way Exhibit is viable in a real market Explanation of Project Exhibit Ability to explain process of designing, troubleshooting and refining the design and/or program Ability to explain target concepts (e.g. sensors, programming, real world uses, etc.) Self-Evaluation of Project including time spent Skills Learned Exhibit Presentation Neat Appearance Follows exhibit requirements Easy to Follow Build Log/BOM	Original	ity & Real World Application	
Clear target market or audience Innovative Use of Technology Uses technology in new or innovative way Exhibit is viable in a real market Explanation of Project Exhibit Ability to explain process of designing, troubleshooting and refining the design and/or program Ability to explain target concepts (e.g. sensors, programming, real world uses, etc.) Self-Evaluation of Project including time spent Skills Learned Exhibit Presentation Neat Appearance Follows exhibit requirements Easy to Follow Build Log/BOM	•	Project originality and novelty	
Innovative Use of Technology Uses technology in new or innovative way Exhibit is viable in a real market Explanation of Project Exhibit Ability to explain process of designing, troubleshooting and refining the design and/or program Ability to explain target concepts (e.g. sensors, programming, real world uses, etc.) Self-Evaluation of Project including time spent Skills Learned Exhibit Presentation Neat Appearance Follows exhibit requirements Easy to Follow Build Log/BOM	•	Exhibit addresses a real world need or issue	
Uses technology in new or innovative way Exhibit is viable in a real market Explanation of Project Exhibit Ability to explain process of designing, troubleshooting and refining the design and/or program Ability to explain target concepts (e.g. sensors, programming, real world uses, etc.) Self-Evaluation of Project including time spent Skills Learned Exhibit Presentation Neat Appearance Follows exhibit requirements Easy to Follow Build Log/BOM	•	Clear target market or audience	
Explanation of Project Exhibit Ability to explain process of designing, troubleshooting and refining the design and/or program Ability to explain target concepts (e.g. sensors, programming, real world uses, etc.) Self-Evaluation of Project including time spent Skills Learned Exhibit Presentation Neat Appearance Follows exhibit requirements Easy to Follow Build Log/BOM	Innovat	ive Use of Technology	
Ability to explain process of designing, troubleshooting and refining the design and/or program Ability to explain target concepts (e.g. sensors, programming, real world uses, etc.) Self-Evaluation of Project including time spent Skills Learned Exhibit Presentation Neat Appearance Follows exhibit requirements Easy to Follow Build Log/BOM	• (Jses technology in new or innovative way	
Ability to explain process of designing, troubleshooting and refining the design and/or program Ability to explain target concepts (e.g. sensors, programming, real world uses, etc.) Self-Evaluation of Project including time spent Skills Learned Exhibit Presentation Neat Appearance Follows exhibit requirements Easy to Follow Build Log/BOM	• 1	Exhibit is viable in a real market	
the design and/or program Ability to explain target concepts (e.g. sensors, programming, real world uses, etc.) Self-Evaluation of Project including time spent Skills Learned Exhibit Presentation Neat Appearance Follows exhibit requirements Easy to Follow Build Log/BOM	Explana	ition of Project Exhibit	
world uses, etc.) • Self-Evaluation of Project including time spent • Skills Learned Exhibit Presentation • Neat Appearance • Follows exhibit requirements • Easy to Follow Build Log/BOM			
Skills Learned Exhibit Presentation Neat Appearance Follows exhibit requirements Easy to Follow Build Log/BOM			
Neat Appearance Follows exhibit requirements Easy to Follow Build Log/BOM	• (Self-Evaluation of Project including time spent	
Neat Appearance Follows exhibit requirements Easy to Follow Build Log/BOM	• 9	Skills Learned	
 Follows exhibit requirements Easy to Follow Build Log/BOM 	Exhibit	Presentation	
 Follows exhibit requirements Easy to Follow Build Log/BOM 	•	Neat Appearance	
Easy to Follow Build Log/BOM			
a Completed DIV Make 9 Duild Activities			
Completed DIY Make & Build Activities	•	Completed DIY Make & Build Activities	
TOTAL SCORE (Points possible: 140)	TOTA	AL SCORE (Points possible: 140)	
COMMENTS	COM	MENTS	
	CO. (1)		