Standards Alignment



YES units integrate with science ideas and standards. We carefully design engineering challenges so students develop and use science knowledge as they generate solutions.

By using scientific disciplinary ideas and crosscutting concepts as they engage in engineering and science practices students strengthen their understanding of and facility with **both** science and engineering.

We recommend that teachers choose units that connect with performance expectations that they address. YES units are designed to be implemented with science units focused on these topics.

Grade	Unit	Science Topic(s)	NGSS Performance Expectations	NGSS Crosscutting Concept(s)			
YES Elementary							
K	Engineering Sun Hats	Sun and Shade	K-PS3-1 K-PS3-2 K-2-ETS1-1 K-2-ETS1-2 K-2-ETS1-3	Structure and Function			
1-2	Engineering Nightlights	Light	1-PS4-2 1-PS4-3 1-PS4-4 K-2-ETS1-1 K-2-ETS1-2 K-2-ETS1-3	Cause and Effect			
1-2	Engineering Pumpkin Pollinators	Pollination Life Cycles of Plants	2-PS1-2 2-LS2-2 K-2-ETS1-1 K-2-ETS1-2 K-2-ETS1-3	Structure and Function Cause and Effect			
3-5	Engineering Magnetic Dog Doors	Magnetic Forces Balanced and Unbalanced Forces	3-PS2-1 3-PS2-3 3-PS2-4 3-5-ETS1-2	Systems and System Models			

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Grade	Unit	Science Topic(s)	NGSS Performance Expectations	NGSS Crosscutting Concept(s)		
3-5	Engineering Safety Vests	Circuits Information Transfer	4-PS3-4 4-PS4-3 3-5-ETS1-1 3-5-ETS1-2	Patterns Energy and Matter		
3-5	Engineering Plastic Filters	Ecosystems Pollution	5-LS2-1 5-ESS1-1 5-ESS3-1 3-5-ETS1-1 3-5-ETS1-2 3-5-ETS1-3	Stability and Change		
YES Enrichment						
K-2	Engineering Bandages	Materials Properties	2-PS1-2 K-2-ETS1-1 K-2-ETS1-2 K-2-ETS1-3	Structure and Function		
K-2	Engineering Sails	Wind Energy	K-PS2-2 2-PS1-2 K-2-ETS1-1 K-2-ETS1-2 K-2-ETS1-3	Cause and Effect		
3-5	Engineering Rescue Shuttles	Extreme Weather	3-PS2-2 3-5-ETS1-1 3-5-ETS1-2 3-5-ETS1-3	Cause and Effect		
3-5	Engineering Sock Assistive Devices	Human Body	3-5-ETS1-1 3-5-ETS1-2 3-5-ETS1-3	Systems and System Models		

Standards Alignment

Grade	Unit	Science Topic(s)	NGSS Performance Expectations	NGSS Crosscutting Concept(s)			
YES Middle School							
6-8	Engineering Medicine Coolers	Thermal Energy Transfer	MS-PS1-6 MS-PS3-3 MS-ETS1-1 MS-ETS1-2	Energy and Matter			
6-8	Engineering Eco- friendly Slippers	Force and Motion Friction Balanced and Unbalanced Forces	MS-PS3-1 MS-PS2-2 MS-ETS1-1 MS-ETS1-2	Stability and Change			
6-8	Engineering Landing Pads	Kinetic Energy Transfer Collisions	MS-PS2-1 MS-PS3-2 MS-PS3-5 MS-ETS1-1 MS-ETS1-2 MS-ETS1-3 MS-ETS1-4	Energy and Matter Structure and Function			
6-8	Engineering Vision Extenders	Reflection of Light	MS-PS4-2 MS-ETS1-1 MS-ETS1-2 MS-ETS1-3 MS-ETS1-4	Structure and Function			