K-5 STEM in Science Classrooms

What is the difference between Science and Engineering?

Generally, Science is the study of the physical world, while Engineering applies scientific knowledge to design processes, structures or equipment. Both Engineers and Scientists will have a strong knowledge of science, mathematics and technology, but Engineering students will learn to apply these principles to designing creative solutions to Engineering challenges.

So when we think of a scientist versus engineer, the two aren't separate entities but belong to each other – without science, there wouldn't be engineering.

What is the difference between Science and Technology?

The terms science and technology, are often pronounced in the same breath and used as synonyms, because they are closely intertwined, that their difference is often times ignored. **Science** is all about acquiring knowledge of the natural phenomenon along with the reasons for such phenomenon, like Why the sky is blue? Why are leaves green? Why rainfall occurs? What are the colors of the rainbow? How do plants make their food? And so forth. When this knowledge is put to practice, to solve human needs or problems, it is termed as **technology**.

So, in short, science deals with theories, principles and laws whereas technology is all about products, processes and designs.



What is the difference between Science, Engineering and Technology?

The new Georgia Standards of Excellence (GSE) have been written with the Science & Engineering Practices (SEP) embedded within the standard. The expectation is that instruction involves the deliberate and continuous integration of the 8 SEPs. The standards below highlight the grade levels, standards and elements where technology, math and engineering practices are specifically addressed.



*#s1-7 above detail HOW we obtain, evaluate, and communicate information in #8 (see next slide)
Science and Engineering Practices

GSE Standard Alignment to STEM	(Math, Technology, Engineering)

Kindergarten:			
Standard	Element		
SKE2	Obtain, evaluate, and communicate information to describe the physical		
(Earth and	attributes of earth materials (soil, rocks, water, and air).		
Space	c. Use tools to observe and record physical attributes of soil such as	Technology	
Science)	texture and color.		
SKP1	Obtain, evaluate, and communicate information to describe objects in terms of		
(Physical	the materials they are made of and their physical attributes.		
Science)	b. Use senses and science tools to classify common objects, such as	Technology	
	buttons or swatches of cloth, according to their physical attributes		
	(color, size, shape, weight, and texture).		
SKP2	Obtain, evaluate, and communicate information to compare and describe		
(Physical	different types of motion.		
Science)	b. Construct an argument as to the best way to move an object based	Engineering	
	on its physical attributes.		
First Grade:			
Standard	Element		

S1E1	Obtain, evaluate, and communicate weather data to identify			
(Earth and	weather patterns.			
Space	a. Represent data in tables and/or graphs to identify and describe	Math		
Science)	different types of weather and the characteristics of each type.			
	c. Plan and carry out investigations on current weather conditions by	Technology		
	vind yong rain gauge) and recording weather instruments (inermometer,	iviath		
	precipitation, sky conditions, and weather events) in a periodic			
	journal, on a calendar, and graphically.			
	d. Analyze data to identify seasonal patterns of change.	Math		
	(Clarification statement: Examples could include temperature,			
	rainfall/snowfall, and changes to the environment.)			
S1P1	Obtain, evaluate, and communicate information to investigate light and sound.			
(Physical	e. Design a signal that can serve as an emergency alert using light	<mark>Engineering</mark>		
Science)	and/or sound to communicate over a distance.	Technology		
S1P2	Obtain, evaluate, and communicate information to demonstrate the	effects of		
(Physical	magnets on other magnets and other objects.			
Science)	b. Plan and carry out an investigation to demonstrate how magnets	Technology		
	attract and repel each other and the effect of magnets on common			
6111	Objects.	ada of plants		
SILI	and animals	eus or plants		
(LIJE Science)	\mathbf{c} . Design a solution to ensure that a plant or animal has all of its	Engineering		
Sciencey	needs met.			
Second Grad	de:			
Standard	Element			
S2E2	Obtain, evaluate, and communicate information to develop an unde	rstanding of		
(Earth and	the patterns of the sun and the moon and the sun's effect on Earth.			
Space	b. Design and build a structure that demonstrates how shadows	Engineering		
Science)	change throughout the day.			
	c. Represent data in tables and/or graphs of the length of the day and night to recognize the change in seasons	Iviath		
5202	Obtain evaluate and communicate information to evaluate the offe	ct of a force		
JZFZ (Physical	(a push or a pull) in the movement of an object (changes in speed a	nd direction).		
Science)	b. Design a device to change the speed or direction of an object.	Engineering		
Selencey	c. Record and analyze data to decide if a design solution works as	Engineering		
	intended to change the speed or direction of an object with a force (a	Math		
	push or a pull).			
S2L1	Obtain, evaluate, and communicate information about the life cycles	s of different		
(Life	living organisms.			
Science)	b. Plan and carry out an investigation of the life cycle of a plant by	Math		
	growing a plant from a seed and by recording changes over a period			
Of time.				
Standard	, Flement			
Januaru	Obtain evaluate and communicate information about the ways hea	t energy is		
	transferred and measured			

S3P1 b (Physical th	• Plan and carry out an investigation to gather data using hermometers to produce tables and charts that illustrate the effect of	Technology Math		
Science) Si	unlight on various objects.			
((Clarification statement: The use of both Fahrenheit and Celsius			
te	emperature scales is expected.)			
<u>c</u> .	. Use tools and every day materials to design and construct a	Engineering		
da d	evice/structure that will increase/decrease the warming effects of	Technology		
รเ	unlight on various materials.			
((Clarification statement: Conduction, convection, and radiation are			
ta	aught in upper grades.)			
S3L2 O	Obtain, evaluate, and communicate information about the effects of pollution			
(Life (a	air, land, and water) and humans on the environment.			
Science) b	• Explore, research, and communicate solutions, such as onservation of resources and recycling of materials, to protect plants nd animals.	Engineering		
Fourth Grade:				
Standard E	lement			
S4P1 O	<mark>)btain, evaluate, and communicate</mark> information about the nature of	light and		
(Physical h	ow light interacts with objects.			
Science) b	Plan and carry out investigations to describe the path light travels	Technology		
fr	rom a light source to a mirror and how it is reflected by the mirror			
u	sing different angles.			
C.	. Plan and carry out an investigation utilizing everyday materials to	Technology		
	xplore examples of when light is refracted.			
(0	<i>Clarification statement:</i> Everyday materials could include prisms,			
e	yeglasses, and a glass of water.)			
S4P2 O	Obtain, evaluate, and communicate information about how sound is	produced		
(Physical a	nd changed and how sound and/or light can be used to communicat	te.		
Science) a.	Plan and carry out an investigation utilizing everyday objects to	Technology		
	roduce sound and predict the effects of changing the strength or			
S I	Design and construct a device to communicate correspondictories	Funcing on visual		
	sing light and/or sound.	Engineering Technology		
S4P3 <mark>O</mark>	Obtain, evaluate, and communicate information about the relationship between			
(Physical b	alanced and unbalanced forces.			
Science) c.	. Ask questions to identify and explain the uses of simple machines	Technology		
	lever, pulley, wedge, inclined plane, wheel and axle, and screw) and			
h	ow forces are changed when simple machines are used to complete			
ta	asks.			
((Clarification statement: The use of mathematical formulas is not			
	expected.)			
	Uptain, evaluate, and communicate information about the roles of organisms and			
(LIJE tr	The new of energy within an ecosystem.	Technology		
Science) d.	escribing changes to the flow of energy	rechnology		
Fifth Grade:	eserioing enanges to the now of energy			

Standard	Element			
S5E1	Obtain, evaluate, and communicate information to identify surface features on			
(Earth and	the Earth caused by constructive and/or destructive processes.			
Space Science)	c. Ask questions to obtain information on how technology is used to limit and/or predict the impact of constructive and destructive processes.	Technology		
	(<i>Clarification statement:</i> Examples could include seismological studies, flood forecasting (GIS maps), engineering/construction methods and materials, and infrared/satellite imagery.)			
S5P2	Obtain, evaluate, and communicate information to investigate electricity.			
(Physical	b. Design a complete, simple electric circuit, and explain all necessary	<mark>Engineering</mark>		
Science)	components.	Technology		
S5P3 (Physical Science)	Obtain, evaluate, and communicate information about magnetism and its relationship to electricity.			
S5L3	Obtain, evaluate, and communicate information to compare and contrast the			
(Life	parts of plant and animal cells.			
Science)	a. Gather evidence by utilizing technology tools to support a claim that plants and animals are comprised of cells too small to be seen without magnification.	Technology		

