

Building Our World

In 62 B.C., the people of Rome were faced with a problem: A wooden bridge spanning the Tiber River had been destroyed by fire, and they needed a way to reach Tiber Island. Their solution was to construct a new bridge, the Pons Fabricius, out of stone so the crossing could not burn down again. Believe it or not, that bridge is still in use to this day—and it isn't even the oldest in the world. Bridges like the Pons Fabricius are great examples of what engineers do every day.

Engineers work to solve the difficult problems that face our society. Whether it's building a bridge to cross a river, creating a new machine to manufacture cars, or fitting a huge amount of technology into a smartphone, an engineer's work can leave a lasting impact on society.

This month, Scouts will have the opportunity to learn about the different disciplines within engineering. The weekly meetings will be full of fun activities that enable Scouts to see firsthand the broad reach of this field across a variety of disciplines.

Objectives

This month's activities should:

- Define the different branches of engineering.
- · Help Scouts understand what engineers do.
- Demonstrate key engineering concepts.
- Help Scouts understand the different career paths available to them.
- Demonstrate real-world applications of engineering principles.
- Encourage Scouts to earn the Nova and Supernova awards.

RELATED ADVANCEMENT AND AWARDS

- Architecture, Astronomy, Automotive
 Maintenance, Aviation, Chemistry,
 Composite Materials, Digital Technology,
 Drafting, Electricity, Electronics, Energy,
 Engineering, Entrepreneurship, Farm
 Mechanics, Game Design, Home Repairs,
 Inventing, Mining in Society, Model Design
 and Building, Nuclear Science, Pioneering,
 Programming, Robotics, Space Exploration,
 Surveying, and Welding merit badges
- Nova and Supernova awards



Leadership Planning

As a leadership team, you may want to discuss the following items during your planning meetings when choosing engineering as your program feature.

- 1. Are there adults in our unit who are engineers or might be able to speak about how they solve difficult technical problems at their place of work?
- 2. What videos will you show?
- 3. Who will be able to discuss mechanical, chemical, electrical, and civil concepts in great detail?
- 4. How can we involve parents?
- 5. What engineering-related merit badges should we focus on?
- 6. Is there an amusement park or carnival nearby?
- 7. Where will we host our main event?
- 8. Will the main event be an overnighter?
- 9. To meet our needs, what should we change in the sample planning meetings?

Whether it's building a bridge to

PARENTS CAN HELP WITH THE ENGINEERING PROGRAM FEATURE BY:

- 1. Sharing their expertise
- 2. Providing transportation and supervision for the main event
- 3. Providing materials for the different games and activities
- Mentoring Scouts as they work on advancements

DIFFERENT TYPES OF ENGINEERS

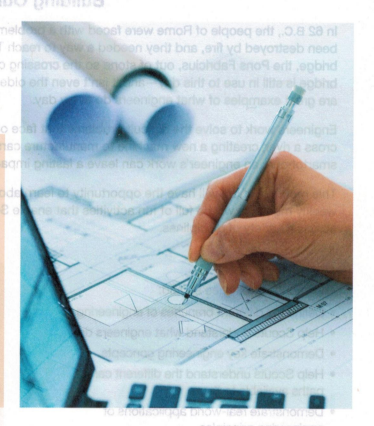
Engineers work tirelessly to find solutions to problems. From building bridges to developing waterproof textiles, engineers can be found in just about every industry. Engineering can be broken down into four major branches:

Chemical engineering—the study of chemicals and the process of creating new materials and compounds

Mechanical engineering—the study of designing mechanical systems

Civil engineering—the study of designing and constructing public and private works

Electrical engineering—the study of designing electrical systems and components



Encourage Scouts to earn the Nova and Supernova awards.



SUBDISCIPLINES WITHIN THE ENGINEERING BRANCHES

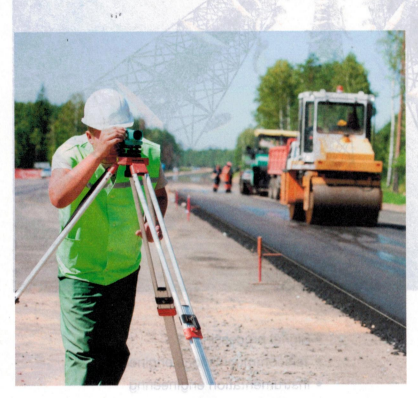
Mechanical Engineering

Biomechanics

Chemical Engineering

- Bioinformatics
- Biotechnology
- Cheminformatics
- · Environmental engineering
- Fluid dynamics
- Molecular engineering
- Nanotechnology
- · Polymer and plastics engineering
- Textile engineering





Computer engineering

Civil Engineering

- Materials engineering
- Coastal engineering
- Construction engineering
- Structural and earthquake engineering
- Environmental engineering
- · Geotechnical engineering
- Water resource engineering
- Surveying
- Transportation, municipal, and urban engineering

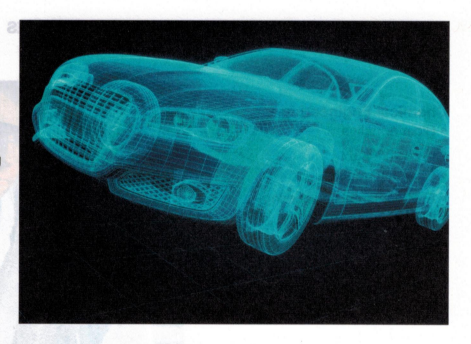
Electrical Engineering

- Power engineering
- Control engineering
- Electronic engineering
 - Microelectronics



Mechanical Engineering

- Biomechanics
- Mechatronics
- Acoustical engineering
- Aerospace engineering
- Manufacturing engineering
- Automotive engineering
- Design and drafting





Electrical Engineering

- Power engineering
- Control engineering
- Electronic engineering
- Microelectronics

- Signal processing
- Telecommunications engineering
- Instrumentation engineering
- Computer engineering



ENGINEERING GAMES

Paper Tower

Equipment: Measuring tape, newspaper, clear tape

Method: Give each Scout two full sheets of newspaper and five minutes to construct a tower. The tallest tower that can stand longer than 30 seconds wins.

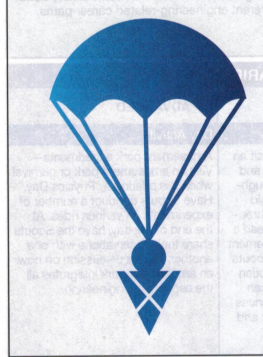
Variation: Follow the same instructions, but give each Scout 8 inches of clear tape. See how much taller the towers can become with this added support.

Parachute Races ed aso mab a wort world

Equipment: A plastic bag or lightweight series fabric, scissors, string, a small object to act as the weight

Method: Give teams of Scouts five minutes to design a parachute for the weighted object. Explain that their objective is to create a parachute that is the last one to touch the ground when all are released from a given height.

Scoring: The last parachute to touch the ground wins.



Geocache Scavenger Hunt

Equipment: Two to three GPS units, prizes, paper, pen

Method: Before the meeting, hide prizes around your meeting area. With each prize, include the GPS coordinates leading to the next prize. Divide Scouts into the same number of teams as there are GPS units. Give each team the coordinates of the first prize. The first team to find all the items wins.



Hot Potato

Equipment: Effervescent tablets (like Alka-Seltzer), small balloons, water

Method: Have Scouts form a circle (preferably outdoors). Fill a small balloon with an inch of water, and drop a tablet into the water. You may need to break the tablet into pieces. Inflate the balloon, tie it shut, and pass it to a Scout. The objective of the game is to not be holding the balloon when it pops! Have Scouts pass the balloon to the person next to them. The person holding the balloon when it pops is eliminated. Start another balloon around the circle. The winner is the remaining Scout.



E.D.G.E. Ideas

Explain how it is done—Tell them.

Demonstrate the steps—Show them.

Guide learners as they practice—Watch them do it.

Enable them to succeed on their own—Have them practice/teach it.

EXPLAIN

- Define what engineering is and its history.
- Discuss the major branches of engineering.
- Discuss how an engineer's work can be seen in everyday life.
- Show a video from the Internet that demonstrates how something is built using engineering techniques.

GUIDE

- Have Scouts come up with various approaches to a problem while you supervise.
- Lead a reflection on the different activities Scouts have conducted.
- Watch Scouts design and build the various experiments, offering guidance throughout the process.
- Have Scouts assist in the planning of the main event.
- Help Scouts identify an opportunity to teach and mentor another person, atuos evalt portient

DEMONSTRATE

- Show a video of an engineering project underway.
- · Invite a speaker, preferably an engineer, to visit your unit and discuss what he or she does and the types of problems he or she works to solve.
- Demonstrate how a simple circuit works.
- Demonstrate a chemical reaction. (Mentos candy in Diet Coke is always a hit.)
- Show how a dam can be used to Sturios 15 generate electricity o pad olfasia A :inemaiup3
- Show how a combustion engine works.

ENABLE

- · Challenge Scouts to improve their problemsolving skills and to learn something new.
- Encourage older Scouts to mentor younger Scouts throughout the activities.
- Have Scouts watch engineering programs to get a better understanding of how things are designed and built.
- · Encourage Scouts to talk with some adults about the different engineering-related career paths.

MAIN EVENT SUMMARIES

ESSENTIAL

Day Activity

CHALLENGING

Amusement park observations -Visit an amusement park or carnival to demonstrate how the disciplines of engineering (mechanical, chemical, electrical, and civil) can create thrilling experiences. See if your unit can arrange for a park engineer to give a tour and explain how the various attractions were conceived and constructed. At the end of the day, have Scouts discuss their observations about different types of engineering work that went into the development of each attraction.

Day Activity

Amusement park design-Visit an amusement park or carnival, and have Scouts keep notes throughout the day on how they would improve the designs of the attractions. At the end of the day, lead a discussion on how the amusement park might incorporate the Scouts' improvements in future attraction designs. See if your Scouts can identify any significant differences (or similarities) between older and newer rides.

Day Activity

ADVANCED

Amusement park experiments— Visit an amusement park or carnival when it is offering a "Physics Day." Have Scouts conduct a number of experiments on various rides. At the end of the day, have the Scouts share their observations with one another. Lead a discussion on how an amusement park integrates all the aspects of engineering.



ENGINEERING

Meeting Plan: Introduction and Civil Engineering



Week 1 Date

ACTIVITY	DESCRIPTION	RUN BY	TIME*
Preopening 15 minutes before meeting	Play a video from a TV show such as "Modern Marvels" that demonstrates how a building or bridge is constructed. Alternatively, show a video of how a wastewater treatment plant operates. (Note: Shows such as "Modern Marvels" often post two- to three-minute videos on their websites.)	eremony	6:45 p.m. o grinago setunim 01
Opening Ceremony 10 minutes	Oath and Law ob angineers do		7 p.m. a
Group Instruction 5 minutes	Discuss the following: The definition of engineering adequates bead. The different areas within engineering adeals a bead. The basics of civil engineering and the types of work these engineers do	uction	SKMIG PLETA 45 minutes
Skills Instruction 45 minutes	 Build a water filtration system. Experiment with numerous materials to see which ones work best at cleaning the water. Discuss how your local water treatment plant works. 		7:15 p.m.
431	 Build a model dam. Experiment with a number of materials and designs to determine which ones work better as the volume of water increases. Discuss how dams are used to provide water and electricity to municipal areas. 		
.m.q 8	 Build a cable-stayed bridge that is at least 3 feet long, 2 feet off the ground, and has three or more cables on each side of the tower. Ensure the bridge is capable of holding up a few toy cars. Discuss how cable length and the distances between cables help the deck of the bridge stand. 	squori	Breakout (
Breakout Groups 15 minutes	New members practice basic Scout skills. Older members choose an engineering-related merit badge or Nova Award to work on together. Review the last main event, and discuss what could have made it better.		Game 10 minutes
Game 10 minutes	Play Paper Tower (described earlier).		8:15 p.m.
Closing 5 minutes	Announcements Leader's minute Closing	gniteel	8:25 p.m. After the last 15 minutes
的权法的图示不为是	Total 90 minutes of meeting		
After the Meeting 15 minutes	Leadership team reviews plans for the next meeting and for the main event.		

^{*}All times are suggested.



ENGINEERING Meeting Plan: Chemical Engineering



Week 2 Date

ACTIVITY	DESCRIPTION	RUN BY	TIME*
Preopening 15 minutes before meeting	Play a video from a TV show such as "How It's Made" that demonstrates how chemical reactions transform objects.		6:45 p.m.
Opening Ceremony 10 minutes	Flag presentation of the pullding of the presentation of the pullding of the p	g before meetid	7 p.m. 7 p.m. 6 minutes
Group Instruction 5 minutes	Discuss the following: The basics of chemical engineering and the types of work these engineers do The definition of compounds, polymers, basics, and acids	eremony	.m.q 01:7 Opening C
Skills Instruction 45 minutes	Make some goo similar to the details listed at http://www.sciencebob.com/experiments/polymer.php. Lead a discussion on polymers and the reaction you just witnessed.	ruction	7:15 p.m.
7:15 p.m.	 Build pop rockets and see which design goes the farthest. Use the experiment outline here: http://www.acs.org/ content/dam/acsorg/education/whatischemistry/science- forkids/chemicalphysicalchange/chemicalreactions/pop- rockets.pdf. Lead a discussion on the chemical reaction that causes the rockets to pop off the launch pad. 	uction	Skills Insti 15 minutes
	 Build a model rocket from a kit available at your local hobby store. Have Scouts experiment with different fin designs and engines. Lead a discussion on the chemical reaction that is occurring within the rocket engine and how it is similar to or different from the engines used in modern spacecraft. 		
Breakout Groups 15 minutes	New members practice basic Scout skills. Older members choose an engineering-related merit badge or Nova Award to work on together. Make plans for the main event.		8 p.m.
Game 10 minutes	Play Hot Potato (described earlier).	Strong	8:15 p.m.
Closing	Announcements Leader's minute		8:25 p.m.
5 minutes	Play Paper Tower (described earlier).		
CLARKENIE WATER	Total 90 minutes of meeting	36.0 35.6	145. A
After the Meeting 15 minutes	Leadership team reviews plans for the next meeting and for the main event.		oninutes minutes
All times are suggested.	Total 90 minutes of meeting		
70	Leadership team reviews plans for the next meeting and for the main event.		



ENGINEERING
Meeting Plan: Mechanical Engineering



Week 3 Date

	vveek 3 Date		
ACTIVITY	DESCRIPTION	RUN BY	TIME*
Preopening 15 minutes before meeting	Play a video from a TV show such as "Modern Marvels" that demonstrates how an engine works.	g sefore meatin	15 minutes
Opening Ceremony 10 minutes	Flag presentation costs and Law Oath and Law Uniform inspection Oath and Law Uniform inspection	eremony	Ope:m.qj70 10 minutes
Group Instruction 5 minutes	Discuss the following: The basics of mechanical engineering and the types of work these engineers do Definition of drag, torque, hydraulics, and other mechanical systems	ruction	Gimiq:01:751 5 minutes
Skills Instruction 45 minutes	Have Scouts build string telephones. Lead a discussion on sound waves and how sound is changed by objects such as water.	uction	Simila 21:51 45 minutes
	Build a Rube Goldberg machine and see which team of Scouts can come up with the wackiest way to accomplish an everyday task.		
	Calculate the mechanical advantage of a pulley. Discuss how pulleys and levers are used to construct a building or lift an elevator. A great example of a similar activity can be found at http://teachers.egfi-k12.org/lesson-pulleys.		
Breakout Groups	New members practice basic Scout skills.		8 p.m.
15 minutes	 Older members choose an engineering-related merit badge or Nova Award to work on together. Make plans for participation in main event. 	iroups	Breakout (15 minutes
Game	Play Parachute Race (described earlier).		8:15 p.m.
10 minutes	Play Geocache Scavenger Hunt (described earlier).		Game
Closing	Announcements		8:25 p.m.
5 minutes	Leader's minute Closing		Closing
\$P\$\$\$P\$P\$	Total 90 minutes of meeting		
After the Meeting 15 minutes	Leadership team reviews plans for the next meeting and for the main event.		a cultivatà
'All times are suggested.	the main event.	Sunon	15 minutes



ENGINEERING Meeting Plan: Electrical Engineering



Week 4 Date_

ACTIVITY	DESCRIPTION	RUN BY	TIME*	
Preopening 15 minutes before meeting	Play a video from a TV show such as "How It's Made" that demonstrates how a computer is built.	g before meetin	P.m.q 24:61	
Opening Ceremony 10 minutes	Flag presentation Oath and Law Oath and Law Uniform Inspection	eremony	Operm:q]70	
Group Instruction 5 minutes	Discuss the following: The basics of electrical engineering and the types of work these engineers do What a circuit is and what a resistor, diode, inductor, and capacitor do	ruction	7:10 p.m.0 setunim 3	
Skills Instruction 45 minutes	 Take apart a flashlight, and discuss the components that are used in it to complete the circuit. Have Scouts assemble their own LED flashlight using an LED, tape, and a CR2032 battery. 	uction	Simiq člisti uction 45 minutes	
	 Disassemble a variety of broken electronics. Explore how each is designed, the components utilized, and the similarities in design. See if Scouts can diagnose the problem that may have caused the item to stop working. 			
m,q 8	Have Scouts assemble their own USB charging kit. See http://www.makershed.com/product_p/mkad2b.htm.	Broups	Breakout (
Breakout Groups 15 minutes	 New members practice basic Scout skills. Older members choose an engineering-related merit badge or Nova Award to work on together. 		8-pi.mim at	
8:15 p.m.	Finalize plans for participation in the main event		Game	
Game	Play Geocache Scavenger Hunt (described earlier).		8:15 p.m.	
10 minutes	Announcements		Closing	
Closing 5 minutes	Announcements Leader's minute Closing Grant To Settinian 00 Island		8:25 p.m.	
	Total 90 minutes of meeting			
After the Meeting 15 minutes	Leadership team reviews plans for the next meeting and for the main event.	apgested.	'Ail times are s	

^{*}All times are suggested.



ENGINEERING Main Event: Amusement Park Observations



Date

Logistics Location: Departure time: Return time: Duration of activity: Day Budget: Completed Approved Camping: Duty roster Menu Transportation: Group Self Tour and activity plan: Completed Submitted		Visit an amusement park or carnival to demonstrate how the disciplines of engineering (mechanical, chemical, electrical, and civil) can create thrilling experiences. See if your unit car arrange for a park engineer to give a tour and explain how the various attractions were conceived and constructed. At the end of the day, have Scouts discuss their observations about different types of engineering work that went into the development of each attraction.	
Equipment List	 Lunch (decide on individual Pen and paper for taking remains Camera Spending money 	Uniform as decided upon Lunch (decide (quorg to la Pen and paper for tal seton Camera Spending money Spending money Lunch (decide (quorg to la) Pen and paper for tal seton	
will visit. will visit. gestions for improving the vations with one another. corporate the Scouts' couts can identify any	If possible, see if a tour can design and safety measur Encourage Scouts to keep themes they see in the rid At the end of the day, have	park, carnival, or fair your unit will visit. an be arranged with a park engineer who can discuss the A es of various rides. be notes throughout the day on common engineering es of various and the day on common engineering es of various share their observations with one another. Lead nusement park integrates all the aspects of engineering.	
Safety rs available for emergencies. sssistance is available. Don't	Always use the buddy systen Keep a first-aid kit on hand.	n. Have a cell phone and numbers available for emergencies. but also know where medical assistance is available. Don't	
	No	otes	



ENGINEERING Main Event: Amusement Park Design



Date

Departure time:	Approved Menu	Challenging (Tier II) Visit an amusement park or carnival and have Scouts keep notes throughout the day on how they would improve the designs of the attractions. At the end of the day, lead a discussion on how the amusement park might incorporate the Scouts' improvements in future attraction designs. See if your Scouts can identify any significant differences (or similarities) between older and newer rides.	
Tour and activity plan: Completed Submitted		Your and activity plan: Completed Submitted	
	GP .	Lunch (decide (quorp ro la serior tal serior contents) Camera Spending money Scout Basic Essentials (Radius contents) Court Basic Essentials (Radius contents)	
ineer who can disct ytivitAA common engineering atlons with one another. Lead aspects of engineering.	At the end of the day, have the Scouts share their observations with one another. Lead a discussion on how the amusement park might incorporate the Scouts' improvements in future attraction designs. See if your Scouts can identify any significant differences (or similarities) between older and newer rides.		
rs available for emergencies. assistance is available traface.	Always use the buddy system. Have a cell phone and numbers available for emergencies. Keep a first-aid kit on hand, but also know where medical assistance is available. Don't forget the sunscreen.		
Notes			



ENGINEERING

Main Event: Amusement Park Experiments



Date

	Activities for Integrating S Engineering, and Mathematical Street	Advanced (Tier III) Visit an amusement park or carnival when it is offering a "Physics Day." Have Scouts conduct a number of experiments on various rides. At		
Departure time:	"How It's Made"	the end of the day, have the Scouts share their observations with one another. Lead a discussion		
Return time:	Website: http://www.scie	on how an amusement park integrates all the aspects of engineering.		
Duration of activity: Day		American Society of Civil Engineers		
Budget: Completed	Approved	Website: http://www.gsce.org/		
Camping: Duty roster	Menu	Websites		
Transportation: Group	Self	DiscoverE		
Tour and activity plan: Comple	eted Submitted	Website: http://www.discovere.org/		
eatures	- Equipment for experiment	Engineering Science Fair Projects Website: http://www.education.com/ science-fair/engineering/		
vivita vivita vivita vivita vivita vivita viv. compositi viv. compositi vivita	 Many amusement parks of for Scouts to conduct while Have Scouts fill out their enote throughout the day the rides. At the end of the day, have 	park, carnival, or fair your unit will visit. ffer "Physics Day" experiments. Pick a few experiments e on the rides. xperiment reports after each ride. Encourage Scouts to he many different kinds of engineering themes they see in e the Scouts present their results. Lead a discussion on they experienced throughout the day.		
courtesy: scientist, syor, ©Vadim Ratni ytaja2 courtesy: 3D car blue- ©Dabarti CGI, and	Keep a first-aid kit on hand, b forget the sunscreen.	. Have a cell phone and numbers available for emergencies. A ut also know where medical assistance is available. Don't had a total a vito tela tes		
(skodydkova)	©Evgenia84; GPS, ©Ani	ноте кераітя, ітчептід, ічіптід іт восіем, міоды		
	Acknowledgments	Design and Building, Nuclear Science, Plangering, Programming, Robotics, Space Exploration,		
off, San Francisco.	We are grateful to Ed Wo	Surveying, and Welding merit badge pamphists		



ENGINEERING

REFERENCES

Professional Organizations

Institute of Electrical and Electronics Engineers
Website: http://www.ieee.org/

American Society of Mechanical Engineers
Website: https://www.asme.org/

American Institute of Chemical Engineers

Website: https://www.aiche.org/pne to stoodes

American Society of Civil Engineers

Website: http://www.asce.org/

Websites

DiscoverE

Website: http://www.discovere.org/

Engineers Week (Engineers Ireland)

Website: http://www.engineersweek.ie/

Engineering Science Fair Projects

Website: http://www.education.com/

science-fair/engineering/

Civil Engineering: It's Everywhere! at boa sail out well

Website: http://www.asceville.org/files/ASCE_civeng_7-8.pdf

Mechanical Engineering Career Information

Website: https://www.asme.org/career-education/k-12-students

Books

Architecture and Landscape Architecture, Astronomy, Automotive Maintenance, Aviation, Chemistry, Composite Materials, Digital Technology, Drafting, Eletricity, Electronics, Energy, Engineering, Entrepreneurship, Farm Mechanics, Game Design, Home Repairs, Inventing, Mining in Society, Model Design and Building, Nuclear Science, Pioneering, Programming, Robotics, Space Exploration, Surveying, and Welding merit badge pamphlets

Andrews, Beth. *Hands-On Engineering:* Real-World Projects for the Classroom. Prufrock Press, 2012.

Latham, Donna. *Bridges and Tunnels: Investigate Feats of Engineering With 25 Projects*. Nomad Press, 2012.

———. Canals and Dams: Investigate Feats of Engineering With 25 Projects. Nomad Press, 2013.

Moomaw, Sally. Teaching STEM in the Early Years: Activities for Integrating Science, Technology, Engineering, and Mathematics. Redleaf Press, 2013.

Television Shows

"How It's Made"

Website: http://www.sciencechannel.com/

tv-shows/how-its-made

"Modern Marvels"

Website: http://www.history.com/shows/

modern-marvels

"MythBusters"

Website: http://www.discovery.com/

tv-shows/mythbusters

"Build It Bigger"

Website: http://www.sciencechannel.com/

tv-shows/build-it-bigger

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