Engineering Adventures



Engineering Journal Hop to It

Name:		
-		







We're so excited to meet you! Our names are India and Jacob. We do a lot of traveling all over the world. We meet interesting people and see some amazing countries. Each place is unique, but we've found one thing in common. Everywhere we go in the world, we find problems that can be solved by engineers.

Engineers are problem solvers. They're people who design things that make our lives better, easier, and more fun! We heard you might be able to help us engineer solutions to some of the problems we find. That means you'll be engineers, too!

Today, we came across an engineering challenge we think you can help us solve. There are some animals living in a swamp along with lots of hungry alligators. The animals need to be at least 10 inches above the alligators to be out of their reach. India and I thought we could build a tall tower that the animals could stand on. Do you think you can engineer a tower for us?

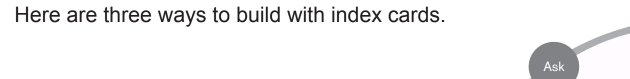
We sent you one tool that we usually find really helpful when we're trying to engineer a solution to a problem. It's called the Engineering Design Process. Take a look at it and see if it can help you!

Good luck! India and Jacob

The Goal

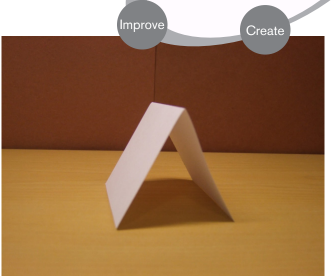
Plan



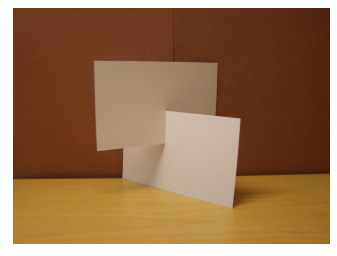








Fold it!



Cut it!

Will any of these ideas help your group build a tower?
What other ideas do you have?

Talk with your group to figure it out!

Prep Adventure 1 Heightened Emotions Fearless 8 inches and up Confident 6-8 inches Calm 4-6 inches **Nervous** 2-4 inches **Terrified** 0-2 inches **PANIC!**



D 1/ T		Imagine
Draw Your Tower Use the space below to draw a picture of your	Ask	The Goal
tower.		The Goal
	Improve	Create

What parts of your tower design would you change if you could do it again?

For the Record

I think engineering is:

- □ Fun
- □ Exciting
- □ Difficult

Message from the Duo



Hi engineers,

You did a great job engineering a tower to protect the animals in the swamp! Now you can help us engineer more technologies.

Do you know that the things engineers create to solve problems are called technologies? Most people think technologies have to be electronic, but this isn't true. A technology is actually anything engineered by a person that solves a problem.

Think about an airplane as an example. An airplane is a technology because people engineered it and it solves the problem of traveling long distances quickly. But something as simple as a paper cup is also a technology. A person engineered it, and it helps people hold drinks without spilling them everywhere.

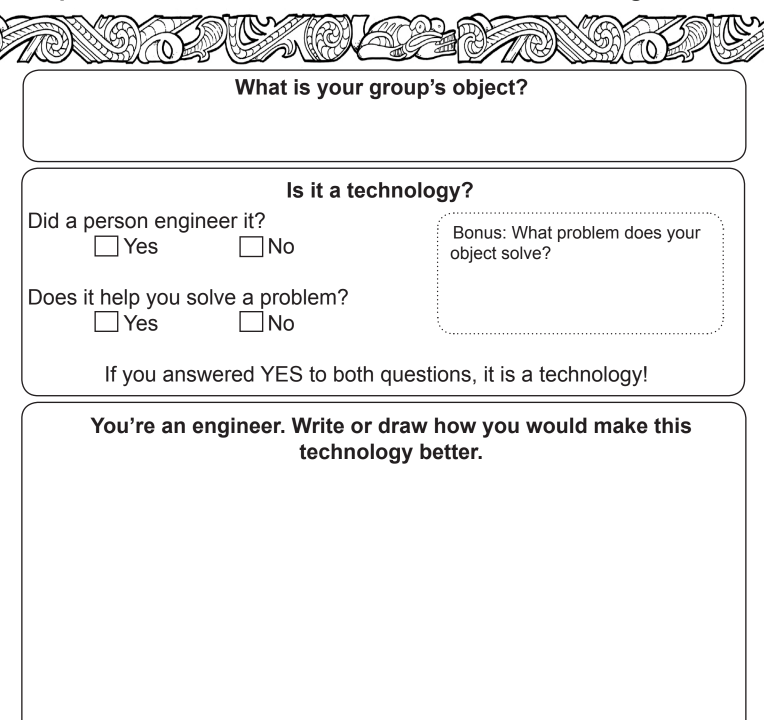
We have a detective challenge for you today. We sent you some objects and we want you to figure out if they are technologies. Lots of times engineers think about ways to improve technologies. Can you use the Engineering Design Process to imagine ways make some of these technologies even better?

Talk to you soon, India and Jacob

Ask

Plan

Imagine



If you could engineer a brand new technology, what would it be? What would it do?



Hey engineers!

We're on vacation and we really need your help! Right now we're in New Zealand. We just arrived here from Australia. It turns out that sometime while we were in Australia, a cane toad snuck into our backpack. It escaped and now it's on the loose here in New Zealand!

This is really bad news! Cane toads are called an invasive species because they don't belong in this part of the world. They've caused a lot of problems for the animals and people in Australia. If we don't engineer a trap to catch the cane toad, they could become an invasive species here in New Zealand, too! We know we can use the Engineering Design Process to help us. The first step is to Ask some good questions about cane toads. We've sent you a video to help you understand some of the problems cane toads have caused in Australia.

We've also sent you designs of a few traps we made. So far, none of them have worked very well. Can you help us

Imagine ways to make them better?

India and Jacob, the Duo

Cane Toad Traps

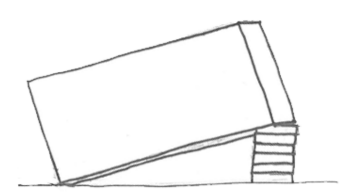




Hi guys,

Here are designs of some of the traps we made. None of them have quite worked yet, so we know we need some help engineering better ones. Do you think you can help us?

Trap 1: Box Trap



The box will fall on the cane toad when it knocks into the dominoes. But what if the toad doesn't hit the dominoes?

My improvement ideas:

Trap 2: Cup Trap

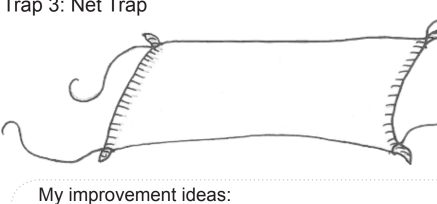
The dominoes lead the toad into the cup. But we don't have a cover for the cup that works.

My improvement ideas:

Cane Toad Traps

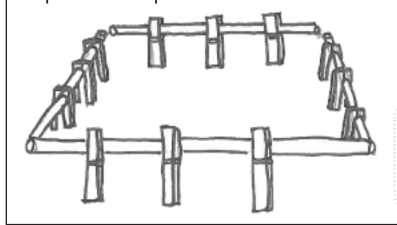






The towel is used like a net. When the toad jumps in, we can pull the strings to make a bag that holds the toad. But the strings are hard to pull all at once.

Trap 4: Pen Trap



The clothespins and straws make a pen that would hold the toad. But it's not big enough and the toad could jump right out.

My improvement ideas:

After these traps didn't work so well, we came up with some questions you might want to think about as you're building the traps. We think they'll help you engineer better traps!



Once the cane toad is inside, can he jump back out?



Is the trap easy to use?

Are there ways to improve these traps so they work?





We're ready to start engineering a better trap to catch the cane toad. The ideas you had for improving our first designs were great. India and I are sure you'll be able to engineer a trap that works.

We've already started using the Ask step of the Engineering Design Process to help us solve the problem. We Asked some good questions about the problems cane toads cause. Now we need to Imagine some ways to trap the toad and make a Plan. Then we can Create and test our trap designs. If they don't work quite right the first time, we can always Improve.

Cane toads can shoot poison up to three feet away, so we should make sure our trap is easy to activate when the cane toad is at least four feet away. Can you use what you know about technology, engineering, and the Engineering Design Process to help us design a trap that's four feet long? We sent you a special wind-up toad toy to help you test the cane toad traps you engineer.

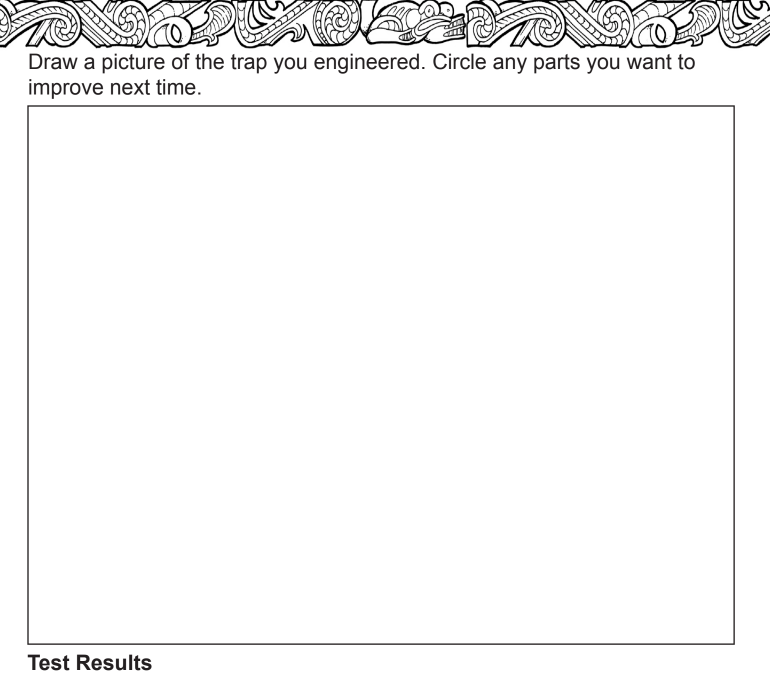
We can't wait to see what you come up with!

Jacob

The Goal

Plan

Create



How much space is there between where you activate your trap and where the toad gets caught?

☐ 4 feet or more ☐ Less than 4 feet

Try 1	Try 2
□ Caught the cane toad	□ Caught the cane toad
□ Did not catch the cane toad	□ Did not catch the cane toad



The technologies you engineered to trap the cane toad are looking great. We are leaving early tomorrow morning to go back home, and we need to have the traps ready to go so we can catch the cane toad before we leave!

We need the final traps to be the best they can be. Remember that you need to be able to activate the traps from at least four feet away from where the toad will be caught. Share your ideas with each other and try to Improve your traps even more! Use the steps of the Engineering Design Process to help you. This is what engineers do all of the time.

If you have time, think about some ways to camouflage your trap—make it blend in to what's around it so the cane toad will not see it. You could also think about putting some bait inside to attract the toad.

We're counting on you... and so are New Zealand's native animals!

India



Test Results

How much space is there between where you activate your trap and where the toad gets caught?

☐ 4 feet or more ☐ Less than 4 feet

Try 1	Try 2					
□ Caught the cane toad	□ Caught the cane toad					
□ Did not catch the cane toad	□ Did not catch the cane toad					

Below is a picture of our improved trap.





Good news. With your hard work, your creativity, and the Engineering Design Process, we caught the cane toad!

Cane toads are still a big problem in Australia, though. In fact, the problem there is getting worse every day. Luckily, there is more we can do to help. When we were in Australia, we saw lots of Public Service Announcements—PSAs—about cane toads on TV. A PSA is like a commercial, except instead of advertising something you give information. In one of the Australian PSAs, a park ranger gave some great information about cane toads and what to do if you see one. We think you should make PSAs about the cane toad traps you engineered!

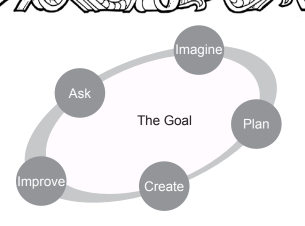
Think about it. At first, you probably didn't know very much about cane toads, but now you are experts. You have even engineered technologies to trap them! Do you think you could teach other people about cane toads and how to engineer technologies to trap them?

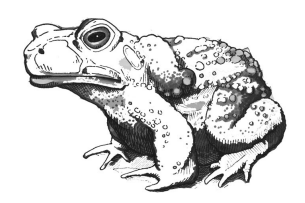
Do your best! Be sure to tell everyone how you used the Engineering Design Process to help you solve this problem.

Ask

We'll be in touch, India and Jacob, the Duo

Impr<u>ove</u>





Plan your presentation with your group.

How does your trap work? What are some improvements you made to your trap?

What steps of the Engineering Design Process did you use to help you design your trap?

What is the most important reason why people should help try to catch cane toads?



What do you want to engineer next?	Ask The Goal Plan Improve Create
Draw your technology here!	
	What materials do you want to use?

My engineering checklist:

	Find	friends	to	work	with
\Box	I IIIU	IIICIIUS	ιυ	VVOIN	vvili.

- ☐ **Ask** questions about how to start.
- ☐ **Imagine** lots of ideas.
- □ Make a **Plan**.
- ☐ **Create** and test the plan.
- ☐ **Improve** until you think it is ready.

Use the next page to keep track of your work!

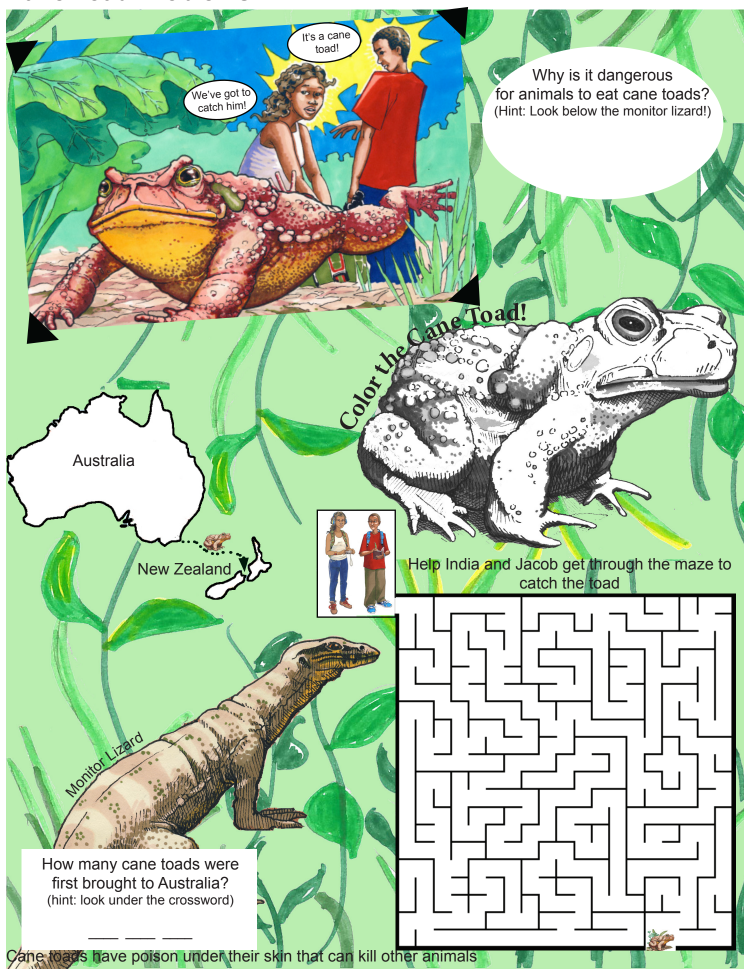
My Next Engineering Adventure



How is your engineering project going? Keep track of what you do on this page.



Cane Toad Problems



Cane Toad Problems

Find the names of 9 animals harmed by the cane toad invasion: CROCODILE DOGS FROGS GOANNAS LIZARD PEOPLE QUOLL SNAKES

Cane Toad Word Search																			
S	N	Α	K	Ε	S	Q	0	С	F	D	Н	Α	J	F	N	D	Н	N	S
D	R	Χ	Н	Р	F	U	R	Χ	0	0	Χ	В	С	Χ	R	Р	В	Е	Т
W	W	С	F	В	٧	0	Z	G	Т	Ι	S	L	F	Α	Ε	0	Q	Z	G
D	Υ	В	D	G	С	L	S	R	С	S	U	F	Z	Н	L	U	G	G	R
0	K	N	М	0	Ι	L	М	I	Ι	J	Α	I	D	G	Р	G	W	S	D
Z	Х	K	D	В	Z	٧	Ε	0	Н	S	L	N	L	D	0	N	K	I	Х
J	V	I	0	V	Υ	Н	W	С	V	Υ	J	R	N	Α	Е	Ν	F	K	I
0	L	Q	W	W	J	D	Z	Α	S	W	0	Ι	R	Α	Р	Ι	G	В	L
E	N	Р	0	R	Χ	М	Е	С	Χ	J	K	Е	Т	Н	0	С	D	Ι	Q
R	0	Т	Ι	N	0	М	В	F	Ι	В	Υ	Ι	U	R	J	G	0	U	Р
				•															

Cane toads were brought to Australia in 1935. Some math using those numbers tells us how

many were brought.

BIRDS

1 + 9 =

5 - 3 =

Add the two answers in the boxes plus 90 to find the number of cane toads brought to Australia in 1935.

+ + + 90 = Now there are millions!



Did you know some scientists are working to make quolls immune to cane toad poison?

Draw your own Wanted poster for the cane toad!

Cane toads are WANTED for causing the following problems 1.

2.

