



# THINK BIG

**- SHOW # B-114-**

**- INITIAL FEED DATE: WEDNESDAY, APRIL 04, 2018 -**

## *SYNOPSIS*

### **Melissa vs. Matthew**

Melissa from Sarnia, Ontario presents her invention a “CPR Training Simulator” designed to help kids learn the proper CPR technique. Matthew from Barrie, Ontario presents “The Algaenator”, a device he’s invented that uses plant algae to clean car exhaust. Melissa leads Team DaVinci against Matthew and his Team Newton in the Invent-Off Challenge to see who can design the best Safety Bike! But before the big challenge, both teams compete in a mini challenge for a reward. In the Wind n’ Wheels mini-challenge, the teams build and race breath powered sports cars. Which team will cross the finish line first? And which Inventor will lead their team to victory in the Safety Bike Invent-off challenge and win the Genius Cup?

**(This show is closed-captioned)**

*Telco Productions, Inc.*  
2730 Wilshire Blvd., Suite 200, Santa Monica, CA 90403 USA  
Tel: (310) 828-4003 Fax: (310) 828-3340 e-mail: [info@telcoproductions.com](mailto:info@telcoproductions.com)  
<http://www.telcoproductions.com> <http://www.usamissing.com>



**- SHOW # B-115-**

**- INITIAL FEED DATE: WEDNESDAY, APRIL 11, 2018 -**

***SYNOPSIS***

**Jordan vs. Devon**

Jordan from Barrie, Ontario presents his invention “Greener Concrete”, a light, energy efficient concrete that he hopes will revolutionize the construction industry. Devon from Winnipeg, Manitoba presents his “Modular Robot”. His invention can travel the toughest terrain -- going places humans and cars cannot. Jordan leads Team Edison against Devon and Team Einstein to see who can build the most Radical Recycler. But before the big Invent- Off challenge, both teams must compete in a mini-challenge for a reward. In the Water Balloon Launcher mini challenge, the teams build launchers and launch water balloons at targets. Which team will accumulate the most points? And which Inventor will come out on top in the Radical Recycler Invent-off and lead his team to win the Genius Cup?

**(This show is closed-captioned)**



**- SHOW # B-116 -**

**- INITIAL FEED DATE: WEDNESDAY, APRIL 18, 2018 -**

***SYNOPSIS***

**Tyler vs. Brian**

Brian from Hanna, Alberta presents the “Safe-D-Pet Monitor” a device that monitors pets in parked vehicles. Tyler, from Sudbury, Ontario presents the “E-Z Glide Sliding Rail Anchor” a safety device that keeps rail workers safe while they repair train tracks on bridges. Excitement mounts as Tyler and Team Einsteinsquare off against Brian and Team Edison to design and build a motorized Robo Artist in the big Invent-off Challenge. But first, the teams compete to build a Mighty Bridge in the mini challenge. The winner gains an advantage over the other team in the Invent Off. Whose bridge will go the distance? And which Inventor will build the best Robo Artist in the Invent-Off and win the Genius Cup? .

**(This show is closed-captioned)**



**- SHOW # B-117 -**

**- INITIAL FEED DATE: WEDNESDAY, APRIL 25, 2018 -**

***SYNOPSIS***

**Isabella and Riley vs. Connor and Spencer**

Isabella and Riley from Canmore, Alberta present their “Compawst Bin” a rugged compost bin designed to keep bears out. Connor and Spencer from Sudbury, Ontario present their new “Biodegradable Plastic”. They hope their invention will help reduce the number of plastic grocery bags in landfill sites. Riley and Isabella lead Team Edison against Spencer, Connor and Team Einstein in the Invent-Off Challenge to see who can create the best Pet Habitat. But first, each team must compete to build a UFO in the mini challenge. The team that builds the UFO that stays in the air the longest wins an advantage for the big Invent Off. The Genius Cup is at stake! Which pair of inventors will lead their team to victory in the Pet Habitat Invent-Off and take the prize?

**(This show is closed-captioned)**



**- SHOW # B-118-**

**- INITIAL FEED DATE: WEDNESDAY, MAY 02, 2018 -**

***SYNOPSIS***

**Meagan vs. Daniel**

Daniel from Belle River, Ontario presents his “Magnet Generator”, an environmentally friendly invention that uses magnets to charge bicycle lights. Meagan from Windsor, Ontario presents her “Solar Oven.” Meagan’s invention harnesses the power of the sun to cook food using no gas or electricity! Daniel leads Team DaVinci against Meagan who leads Team Newton in the big Invent-Off Challenge which requires that they create a solar powered Firefly Light. But first, the teams compete to build an egg Space Landing device in the mini challenge. The team that builds the device that best protects an egg wins a reward for the Invent-off Challenge. Whose egg will land intact? And which team will create the best Firefly Light and take the Genius Cup?

**(This show is closed-captioned)**