



Episode Synopses for October 2020.

Feed Date	Episode #	Synopsis
10.07.20	#B-128	Calvin from Oakville, Ontario presents a revolutionary water-making Dew Collector. Adelina from Richmond Hill, Ontario introduces the Audio Adjuster, a computerized device that slows down audio and video in the classroom and helps autistic children to learn. In the Invent Off Challenge, Calvin leads the Orange Team against Adelina and the Purple Team to see who can create the coolest School Recycling Station. But before the big Invent Off challenge, the teams must compete in a Mini Challenge for a reward. In the Paper Cup Tower Mini Challenge, the teams race to make the highest tower out of paper cups.
10.14.20	#B-129	Nathan from Cardinal, Ontario introduces his tone operated Doggie Door Opener a hands-free device that opens and closes doors. Rachel from North Bay, Ontario presents her Swimming Harness, a metal frame that suspends swimming students in the air so instructors can teach proper technique. The excitement mounts as Nathan and his Orange Team go head to head against Rachel and the Purple team in the Moving Scarecrow Invent Off Challenge. But first, the teams compete for a reward in the Freaky Flyer Mini Challenge. In this Mini Challenge, the teams must build an airplane out of wood and tissue paper.
10.21.20	#B-130	Jordan from Toronto, Ontario presents his Rad Reflector a mirror reflector kit that makes solar panels more efficient. Joseph from Mississauga, Ontario presents his Robotic Forklift, a machine that can be operated from a remote location for driver safety. Jordan leads the Orange Team against Joseph and his Purple Team in the Invent-Off Challenge to see who can create the best fantastic machine style Cookie Dunker. But first, the teams must compete to build a Ball Catapult in the Mini Challenge. The first team to build a catapult and get a ball in the basket wins an advantage for the big Invent Off.
10.28.20	#B-131	Lauren from Uxbridge, Ontario presents her revolutionary wind turbine blade the Blade Aid, an invention makes it possible for turbines to work at slow wind speeds. Victor from London, Ontario introduces his self-driving Super Duper Accident Free Car. Lauren leads the Orange Team and Victor Leads the Purple Team in the invent-off challenge, where they compete to create the top Raccoon Puzzler – a raccoon proof trash can. But first, the teams compete to build a Balloon Tower in the Mini Challenge. The team that builds a tower out of balloons first wins a reward for the Invent-off Challenge.