

# Hands-On HARLEY-DAVIDSON<sup>®</sup>

## DREAM IT! BUILD IT!... AND RIDE IT!

***Hands-On Harley-Davidson™ is ready to hit the road – see it roll in to the Children's Museum on May 23!***

To coincide with our newest travelling exhibition *Hands-On Harley-Davidson™*, the Children's Museum presents a series of curriculum-linked school programs individually tailored for grade levels N-5.

### **ROLLING WHEELS (PRESCHOOL AND KINDERGARTEN)**

On your mark... get set... go! Get your car ready to race by sending it through paint and identifying different coloured wheel tracks. Send your cars down the track and see which one is the fastest!

*Supports Science and Arts Education learning outcomes*

### **TERRIFIC TRACKS (GRADES 1 AND 2)**

The race is on as students create their own vehicles with wheels and axles. Assemble your own cars and test them on an inclined plane. Change the height of the track to see what happens next!

*Supports Science, Mathematics, and Arts Education learning outcomes*

### **ROCKIN' RACERS (GRADES 3)**

Get ready to experiment with wheels and axles and an inclined plane! Test your theory and design your own vehicle in this high-speed program that will have students testing and recording distance and speed!

*Supports Science, Mathematics, and Arts Education learning outcomes*

### **MACHINES THAT MOVE (GRADES 4 AND 5)**

Designing, altering, and testing is what it's all about in this hands-on program related to wheels, axles, and inclined planes. What special design will make your vehicle travel the furthest?

*Supports Science, Mathematics, and Arts Education learning outcomes*



  
children's  
museum

### **AVAILABLE FOR A LIMITED TIME ONLY**

**All programs are only \$4.75 per student.**

**To book your classroom's visit, call 204.924.4004, contact [schools@childrensmuseum.com](mailto:schools@childrensmuseum.com), or submit an online School Program Booking Request Form at [childrensmuseum.com](http://childrensmuseum.com)**

National tour sponsored by



Local tour sponsored by



Local support provided by

