Cincinnati In Motion

*Cincinnati in Motion* boasts landmarks such as the Roebling Bridge, City Hall, Carew Tower and more in stunning detail. Marvel at the intricacies of Cincinnati on a 1/64 scale and watch the layout come to life as lighting effects transition from day to night. This exhibit features more than 1,200 buildings, 500 vehicles, 18 running locomotives and 2,000 people in an S-scale model of the Queen City spanning 4,000 square feet. As you explore this gallery, we invite you to let your imagination run wild. The prompts below will help you experience all that this gallery has to offer. To learn more about *Cincinnati in Motion*, please visit [www.cincymuseum.org/historymuseum/cincinnati-in-motion/](http://www.cincymuseum.org/historymuseum/cincinnati-in-motion/).

**Act**

- Can you find the Cincinnati Zoo in this exhibit? Act out your best imitation of your favorite animal.
- You will find a few examples of airplanes in this exhibit. Try flying around like an airplane until you see a model of one.
- **Pre-K:** If you were driving a car, what motions would your hands have to do to steer? Try acting out those motions.

**Discover**

- The *Cincinnati in Motion* exhibit is broken up into time periods. What changes in architecture, automobiles and other details can you identify between each time period?
- How do museum artists use 3D printing to build and repair this exhibit?
- **Pre-K:** What are different ways to travel?

**Investigate**

- Try to complete the monthly “I C Cincinnati” challenge. You can find it near the entrance of the Cincinnati History Museum.
- Count how many historical landmarks you can recognize throughout the *Cincinnati in Motion* exhibit.
- **Pre-K:** There are 2,000 people placed in the exhibit. See if you can track down five of them.

**Share**

- If you could travel using any mode of transportation, which would you choose? Why?
- Cars are not the only mode of transportation we have. Which mode of transportation do you think is the most environmentally friendly? Why?
- **Pre-K:** When you look at a car, what shapes do you see?