**Audio description – Wonder Wheels**

This is Wonder Wheels *(show full exhibit)*

At this exhibit, you can design your own experiments, to test how well the five wheels travel down the incline track *(show holder for five wheels)*

Select two wheels. Look at them carefully. Can you guess which one might be the fastest or slowest? You can also weigh the wheels to help with your prediction *(show scales)*

When you are ready, place the two wheels at the top of the track, and let go (*show start point)*

The wheels will roll down the track, to the end stop *(show end point)*

You can also change the mass distribution, or how close the weights are to the centre, on one of the wheels *(show adjustable wheel).*

Here is a challenge for you – Can you find the slowest wheel? Why is it the slowest?

If you would like a further challenge - can you make two different wheels arrive at the finish line at the same time?