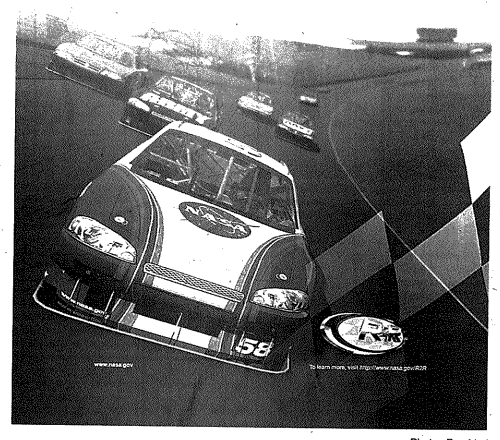
TOPICS: EDUCATION

'Rockets to Racecars'



A screen shot from the "Rockets to Racecars" NASA online workshop is shown above, while the space shuttle Enterprise is shown below at its new home at the Intrepid Sea, Air & Space Museum in New York Harbor. The NASA workshop, in celebration of the shuttle's new home, will be streamed live over the Internet and shown at the Center for Educational Technologies at Wheeling Jesuit University on Friday.

NASA Educational Workshop Celebrates Shuttle

Local familes and educators are invited to spend an hour learning about racecars and rocket ships during the grand opening of the space shuttle Enterprise's new home in New York City on July 20. And they don't even have to leave

Wheeling.
The Center for Educational Technologies at Wheeling Jesuit University and its NASA-Ťalk STEM education team invite families and teachers to an activity called "Rockets to

Racecars" that will be videostreamed from the Intrepid Sea, Air & Space Museum Complex from 11:45 a.m. to 1 p.m. Friday. This activity will be one of many educational sessions held at the museum that day to welcome the Enterprise to its perch on the deck of the retired aircraft carrier USS

Intrepid in New York Harbor. In "Rockets to Racecars," NASA educational specialist Bonnie Murray will combine the science of flight and racing to show how the forces that lift nlance into the oir also hale



The Center for Educational Technologies at Wheeling Jesuit University and its NASATalk STEM education team invite families and teachers to an activity called Rockets to Racecars that will be videostreamed from the Intrepid Sea, Air & Space Museum Complex from 11:45 a.m. to 1 p.m. Friday, July 20.

classroom.

Those who can't make it to the center can watch the session through the NASATalk website at www.nasatalk.com.

To register for the free ses-

ular interactive exhibits and virtual, multisensory technology. Besides the Enterprise it also houses a Concorde supersonic airplane and the former USS Growler submarine, along with