

A large orange and white Space Shuttle SLS is shown ascending from the Earth's surface, angled upwards. The orbiter and external tank are visible. A digital timer in the top left corner shows 00:01:31. A text box below it explains that the vehicle reaches the point of maximum dynamic pressure at this time. A small globe of the Earth is visible in the bottom left corner, showing the launch site. The background is a dark blue sky with a grid pattern.

00:01:31

The vehicle reaches
the point when
SLS undergoes
maximum dynamic
pressure.

MAX Q