

---

**TYPING TEST - PASSED**

**User:** 1234567  
**Test Name:** DNA research  
**Date :** 1/28/2020

**TEST RESULTS**

**Duration:** 1:23 min of total time 10 :00 min  
**Gross Speed:** 74 wpm      **Gross strokes:** 74  
**Accuracy:** 67%      **Error hits:** 165(33 errors\*5)  
**Net Speed:** 60 wpm      **Netstrokes** 91

**TEST TEXT**

The Hubble Space Telescope, also called the HST, is a telescopic observatory that orbits 600 kilometers above the Earth. It is the first scientific mission of any kind designed for routine service by astronauts. It is one of the largest and most complex satellites ever built and was deployed April 25, 1990 from the space shuttle Discovery.

When Hubble was designed in the 1970s, NASA stated that its main scientific objectives were to determine:

- \* The constitution, physical characteristics, and dynamics of celestial bodies.
- \* The nature of processes that occur in the extreme physical conditions existing in and between astronomical objects.
- \* The history and evolution of the universe.
- \* Whether the laws of nature are universal in the space-time continuum.

That's a pretty tall order for a r