Cursive Handwriting Practice (worksheet 1) Carefully and neatly copy the following passage.

New measurements from a NASA satellite show a
dramatic cooling in the upper atmosphere that correlates with
the declining phase of the current solar cycle. For the first
time, researchers can show a timely link between the Sun
and the climate of Earth's thermosphere, the region above 100
km, an essential step in making accurate predictions of
climate change in the high atmosphere.

Cursive Handwriting Practice (worksheet 2)

Carefully and neatly copy the following passage.

What Is a Black Hole?

A black hole is a region in space where the pulling force of gravity is so strong that light is not able to escape. The
strong gravity occurs because matter has been pressed into a tiny space. This compression can take place at the end of a star's life. Some black holes are a result of dying stars.

Cursive Handwriting Practice (worksheet 3) Carefully and neatly copy the following passage.

Ulind tunnels are tube-shaped facilities that allow
engineers to move air over a vehicle as if it were flying.
They help researchers to learn more about how an aircraft
will fly. NASA uses wind tunnels to test scale models of
aircraft and spacecraft. Some wind tunnels are big enough to
hold full-size versions of vehicles. By moving air around an
object, the wind tunnel simulates the conditions of the object
in flight.

Cursive Handwriting Practice (worksheet 4)

Carefully and neatly copy the following passage.

The Hubble Space Telescope is a large telescope in space. It was launched into orbit by space shuttle Discovery in 1990. Hubble orbits about 550 kilometers (342 miles) above Earth. It is the length of a large school bus and weighs as much as two adult elephants. Hubble travels about 5 miles per second, and is powered by sunlight.

Cursive Handwriting Practice (worksheet 5) Carefully and neatly copy the following passage.

The space shuttle is NASAs space transportation system,
designed to carry astronauts and cargo to and from Earth
orbit. The first space shuttle flight took place in 1981. The
space shuttle fleet is scheduled to be retired in 20/0. Ulhen
the shuttle program ends, the space shuttle will have been
launched on about 130 missions