

Running Record

Student name: Mary

Grade level: 9

Book title: Biology (Fingerprints, Eyes, and DNA)

Author: Tarbuck & Lutgens

Errors	Self-corrections
--------	------------------

Fingerprints, Eyes, and DNA

Fingerprints

Everyone has different fingerprints.

These triplets look similar, but they have different fingerprints.

Can you see the difference?

Fingerprints are unique in many different ways.

Each fingerprint has a pattern.

Study your right thumb. What patterns do you see?

No one else has your fingerprints.

Eyes

Everyone has different eyes.

Eyes can look similar, but every eye is special.

This is an iris. It has a pattern.

It is unique in more than 200 different ways.

This is a retina. It has another pattern.

Every eye has a different pattern.

No one else has your eyes.

DNA

Everyone has DNA.

Scientists study DNA.

It is your body's unique information.

It is about you.

It is in every part of your body.

It is in your hair.

It is in your fingernails.

It is in your skin.

DNA makes a pattern too.

This pattern is unique in more than 100 different ways.

The world is full of people but no one is exactly like you.

Words read correctly ____ ÷ 169 total words = ____ %

95%⁺ = *Easy*

90%– 94% = *Instructional*

Less than 90% = *Frustration*

Self-corrections: _____