Unit 5 Week 2 Text Set 1

Expository Text

Key Concept

Now We Know

Essential Question:

HOW CAN SCIENTIFIC KNOWLEDGE CHANGE OVER TIME?

Anchor Text

"When is a Planet Not a Planet

Paired Read

"The Crow and the Pitcher"

Reading Literature

figurative language: imagery

Reading Informational Text

text features: diagrams central idea and relevant details

Fluency

accuracy and phrasing

Vocabulary Strategy

thesaurus

Grammar

complex sentences

Mechanics and Proofreading

commas with clauses

Structural Analysis

homophones

Writing

research report

Research

scientific knowledge grows

Vocabulary

approximately- nearly correct or exact; about

astronomical- of or having to do with astronomy, the science of the sun, stars, planets, and other space objects

calculation- the act or process of determining something using mathematics

criteria- rules, standards, or tests by which something or someone can be judged or measured

diameter- the length of a straight line passing through the center of a circle or sphere, from one side to another

evaluate - to judge or discover the value of something orbit- to move in a circle around another object

spheres- anything that is shaped like ball or a globe

