

Unit 5 Week 2

Genre Study 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"*

Strategy

ask and answer questions

Skill

cause and effect

Fluency

accuracy and phrasing

Text Features

diagrams

Vocabulary Strategy

Greek roots

Grammar

complex sentences

Writing

research report: expert model,
plan, draft

SPELLING/ PHONICS

homophones

OL

sweet
suite
pray
prey
poll
pole
waste
waist
manner
manor
pier
peer
currant
current
presence
presents
council
counsel
stationery
stationary
eruption
forgetful
allergic
kernel
colonel

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