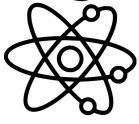


2ND GRADE SCIENCE



52 Te Tellurium	89 Ac Actinium	1 H Hydrogen	68 Er Erbium
------------------------------	-----------------------------	---------------------------	---------------------------

newsletter

Week of: December 2nd - December 6th

WHAT ARE WE LEARNING?

This week we'll be reviewing the following topics.

- Air and wind
- Changes in weather: four seasons.

No new topics will be introduced until after we return from the holiday break in January 2025, as students will be focusing on the Grade 2 Renaissance Star Reading and Math assessments as well as engaging in our second STEM challenge, where they will engineer a beaver dam.



CONTACT ME

Mrs. Maldonado



virginia.maldonado@archimedean.org

Archimedean Academy



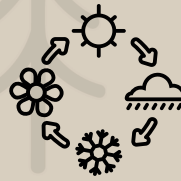
2nd Grade Newsletter



December 2024



HOMEWORK



Seasons packet - due on
Monday, December 9th

There will be no science tests
during the month of
December.



QUIZLET



Name: _____

Seasons

There are four seasons within one year: winter, spring, summer, and fall. These are caused by the earth's location to the sun. The earth orbits the sun and also spins. The exact position of the earth around the sun makes the different seasons. In the northern hemisphere, winter begins in December, spring begins in March, summer begins in June, and fall begins in September. The opposite seasons occur in the southern hemisphere. Winter typically brings cold temperatures and snow. Spring brings warmer, and sometimes disastrous, weather. Summer brings hot temperatures and longer days, and fall starts to cool off again with a crisp breeze.







1. What changes the seasons?

2. When do the seasons begin in the northern hemisphere?

3. Which season is your favorite? Explain the weather.

Name: _____

Seasons

	Identify it.	Describe the weather.
		
		
		
		

Seasons

Name: _____

Restate the question and answer in a complete sentence.



How many seasons are there? Identify them.

Describe the weather in fall.



How do the seasons follow a cycle?