

Relative humidity chart worksheet

Continue

**Relative Humidity**

Relative Humidity =  $\frac{\text{actual water vapor}}{\text{saturation vapor density}}$

This temperature, at which the moisture content in the air will increase slightly is called the dew point. If the air is cooled further, some of the moisture will condense.

**Dew Point**

$$D_p = \left( \frac{100 - RH}{100} \right)^{\frac{1}{4}} (T + 4.8) - 4.2$$

(D<sub>p</sub> is the dew point)

Temp.	Sat. vapor (g)
-20	0.1
-10	0.3
0	0.5
10	1.0
20	1.7
30	2.8
40	4.7
50	7.8
60	13
70	22
80	38
90	65
100	110

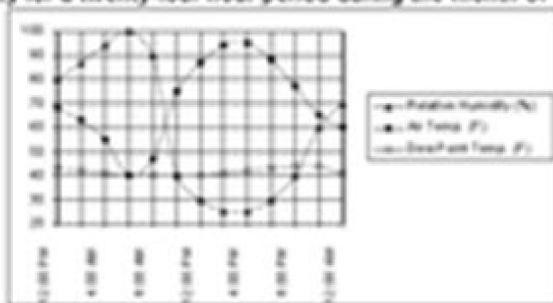
**Relative Humidity Problems**

- If you have 100 grams of water vapor in the air, with the air's saturation point equivalent to 200 g, what is the relative humidity of the air? Show (date your work).
- How will the relative humidity of the air be affected if the temperature:
  - increases to 20°C?
  - decreases to 10°C?
- What is the relative humidity of air which is at dew point? How do you know this?

Name: \_\_\_\_\_ Period: \_\_\_\_\_

**Air Temp, Relative Humidity and Dew Point Temp.**

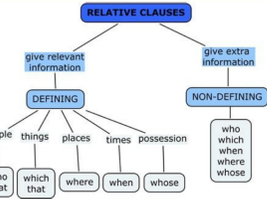
For questions #1-10, refer to the graph below, which shows the hourly surface temperature, dew point, and relative humidity for a twenty-four hour period during the month of May.



- The lowest air temperature occurred at what time? A) midnight to 6AM
- The highest relative humidity reading occurred at what time? C)
- The highest air temperature occurred at about what time? D) 6AM
- The lowest relative humidity occurred at about what time? 1) \_\_\_\_\_
- According to the graph, what happens to the relative humidity as the air temperature increases? 2) \_\_\_\_\_
- At what time(s) did the air temperature equal the dew point? 3) \_\_\_\_\_
- What was the relative humidity (%) when the air temperature equaled the dew point? 4) \_\_\_\_\_
- Condensation (water coming out of the air) is most likely to occur at approximately what time? 5) \_\_\_\_\_
- At approximately what time was the rate of evaporation highest? 6) \_\_\_\_\_
- The greatest change in air temperature occurred during the period from 7) \_\_\_\_\_

## Dew-point Temperatures (°C)

Dry-Bulb Temperature (°C)	Difference Between Wet-Bulb and Dry-Bulb Temperatures (°C)															
	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
-20	-20	-33														
-18	-18	-28														
-16	-16	-24														
-14	-14	-21	-36													
-12	-12	-18	-28													
-10	-10	-14	-22													
-8	-8	-12	-18	-29												
-6	-6	-10	-14	-22												
-4	-4	-7	-12	-17	-29											
-2	-2	-5	-8	-13	-20											
0	0	-3	-6	-9	-15	-24										
2	2	-1	-3	-6	-11	-17										
4	4	1	-1	-4	-7	-11	-19									
6	6	4	1	-1	-4	-7	-13	-21								
8	8	6	3	1	-2	-5	-9	-14								
10	10	8	6	4	1	-2	-5	-9	-14	-28						
12	12	10	8	6	4	1	-2	-5	-9	-16						
14	14	12	11	9	6	4	1	-2	-5	-10	-17					
16	16	14	13	11	9	7	4	1	-1	-6	-10	-17				
18	18	16	15	13	11	9	7	4	2	-2	-5	-10	-19			
20	20	19	17	15	14	12	10	7	4	2	-2	-5	-10	-19		
22	22	21	19	17	16	14	12	10	8	5	3	-1	-5	-10	-19	
24	24	23	21	20	18	16	14	12	10	8	6	2	-1	-5	-10	-18
26	26	25	23	22	20	18	17	15	13	11	9	6	3	0	-4	-9
28	28	27	25	24	22	21	19	17	16	14	11	9	7	4	1	-3
30	30	29	27	26	24	23	21	19	18	16	14	12	10	8	5	1



Psychrometric Table °F

To determine relative humidity, take the temperature with both a dry-bulb and a wet-bulb thermometer. Find the difference between the two measurements, and then use where the numbers intersect on the chart below.

Wet-bulb temperature (°F)	Dry-bulb temperature (°F)									
	60	65	70	75	80	85	90	95	100	105
60	46	49	52	55	57	59	61	63	65	67
65	48	51	54	57	59	61	63	65	67	69
70	50	53	56	59	61	63	65	67	69	71
75	52	55	58	61	63	65	67	69	71	73
80	54	57	60	63	65	67	69	71	73	75
85	56	59	62	65	67	69	71	73	75	77
90	58	61	64	67	69	71	73	75	77	79
95	60	63	66	69	71	73	75	77	79	81
100	62	65	68	71	73	75	77	79	81	83
105	64	67	70	73	75	77	79	81	83	85

Example: When the dry-bulb temperature is 78°F and the wet-bulb temperature is 67°F, the relative humidity is 77 percent.

Create your own classroom weather station with instructional posters (elements and tools), daily charts, weekly tables and graphs. Vocabulary sheets, review, and quiz are also included. This set was designed to meet third and fourth grade science standards. What's Included: Lesson plans, Vocabulary note-taking sheets, Elements of weather posters - temperature, wind, precipitation, humidity and barometric pressure, clouds, Tools posters - thermometer, wind vane, windsock, and anemometer, rain gauge, hyPage 2 This printable Earth science two-worksheet resource contains carefully selected, quality, lesson-specific multiple-choice questions on Atmospheric Moisture, Humidity, Dew Point. A great assessment resource to assign to your students for homework, classwork, practice, or review for a quiz, test, or exam. The 40 multiple choice questions in this worksheet focus on Atmospheric Moisture, Water Vapor, Energy of Evaporation & Transpiration, Process of Evaporation, Factors Affecting Evaporation Rates, CloudPage 3 This science series fills the void of narrative introduction to science books. Perfect for homeschool, preschool, or early elementary classrooms, the Lizard Science series conveys interesting and relevant science topics to young children through charming illustrations, captivating text, and easy to use experiments. Each book also includes vocabulary pages that allow parents and teachers to discuss academic vocabulary words with their learners. Starring Bud the Bearded Dragon, the Lizard Science page lab that deals with the formation of a cloud. Lab utilizes the Cloud Base Altitude Chart. Here is the beginning procedure to give you a better idea: PROCEDURE Part A: Cloud Base Altitude Answer the following questions on Report Sheet #1 by referring to Chart #1 (Cloud Base Altitude Chart) which shows changing temperature and dew point with changing altitude. 1. How does the dew point temperature change with increasing altitude? (Look at the solid lines.) 2. How does the air temperatureRelative Humidity Labby This is a lab designed to review RH. It includes reading a psychrometer chart and for calculating actual humidity. It is a review over our unit and let's me get a good picture of what the students understand about the calculations. They read thermometers and take the calculations to the chart. They will be asked to graph the information from the week shown. It is a realistic look at RH. The determination of soil water requirements is vital for crops. The available water determines the vegetation that will sustain, whether they are crops or natural vegetation. The natural vegetation will be the habitat for wildlife. Everything starts on the soil. The Tensiometers, easy to use tool will tell us when to apply irrigation or when to stop it. Agriculture requires large quantities of water for irrigation and of good quality. Relative Humidity Primerby Has relative humidity been a challenging topic to teach? Would you like a worksheet that enables students to master the concept as well as solve some basic relative humidity problems? Then, this is the answer you have been looking for! Based upon the WW2010 website (some images and data are taken directly from that site and credited in the document as such), your students will learn the basis for determining relative humidity and how to perform related calculations. This work is licensed under a Creative Commons Attribution-NonCommercial-ShareAlike 4.0 International License. Grades: 8th - 12th, Higher EducationOnline Flashcards on Weather: to implement: Paste above link into any LMS, Google Classroom, Google Docs, study guide etc. and your done! Feel free to share the link above for free! If you are using the product in class, please support us with a purchase! If you are interested in word walls of these flashcards, we have them in packages here: and Clouds Quiz :Digitally Included is a link to a Google Forms multiple choice quiz covering the specific science concept. Just copy and paste the link in the word document onto your browser to make a copy of the Google Forms quiz onto your google drive. Once you have a copy you can edit it any way you wish. There is also a science lesson which goes over this specific concept, be sure to check it out. Humidity and Clouds Free feel to ask me any questions and I would really appreciate a review and clicking that follow button Online Flashcards on Weather: to implement: Paste above link into any LMS, Google Classroom, Google Docs, study guide etc. and your done! Feel free to share the link above for free! If you are using the product in class, please support us with a purchase! If you are interested in word walls of these flashcards, we have them in packages here: Flashcards on Weather: to implement: Paste above link into any LMS, Google Classroom, Google Docs, study guide etc. and your done! Feel free to share the link above for free! If you are using the product in class, please support us with a purchase! If you are interested in word walls of these flashcards, we have them in packages here: 4PDF INCLUDES Vocabulary/Definitions: hurricane, condensation, trough, humid/humidity, tropical storm, tropical depression, water vapor, condensation, hurricane eye, storm surge Hurricane Formation (Part I): (3 Pages) A. How do they form? What conditions are necessary? B. Diagrams, illustrations, and descriptions of each: Easterly Wave, Intertropical Convergence Zone, and Polar Trough. Hurricane Formation Part II: (3 Pages) A. Explains life cycle of tropical storm, including wind speeds, withPage 5 Weather is a great unit describing rain, snow, clouds, hail, humidity, thunder, lightning temperature, barometer, thermometer, evaporation, wind, tornadoes, hurricanes, and others. It describes meteorologists and their important job. The unit includes the following activity worksheets; fill in the blank, criss cross, and word find, spelling, an word unscramble. We offer 200+ Thematic Units. They can be purchased individually for \$2.00 each or they can be purchased in bundles. The bundle price ofPage 6 Terms included: anemometer, atmosphere, barometer, blizzard, cirrus cloud, climate, condensation, drought, evaporation, flood, forecast, hail, humidity, hurricane, lightning, meteorologist, precipitation, rainbow, rain gauge, storm, stratus cloud, thermometer, thunder, tornado, water cycle, weather, weather map, wind sock, wind vane Thank you for downloading. Please come back and follow me at Planet DoironPage 725 vocabulary cards (cards include definitions and pictures) Vocabulary Words Include: weather, climate, temperature, air pressure, meteorologist, atmosphere, humidity, barometer, cold front, warm front, coastal city, landlocked city, sea breeze, land breeze, ocean current, altitude, precipitation, windward, leeward, rain shadow, water cycle, greenhouse effect, thermometer, stationary front, weather map If you like this product, you may also be interested in the following: CELLS CSI InvestigatePage 8 This product contains a word search on Weather vocabulary terms. The words included in the search: Forecast, Water Cycle, Dew, Evaporation, Temperature, Humidity, Condensation, Runoff, Solar Energy, Precipitation, Clouds, Wind, Meteorologist, Water Vapor, Greenhouse Effect, Climate, Atmosphere, Barometer, Weather, Fog, and Air Pressure Did you know that you can receive credit towards future TpT purchases by reviewing this product? I always appreciate kind words in the comment section. If you do puPage 9 This product is a crossword puzzle involving 21 terms that go along with weather curriculum. The words are...Forecast, Water Cycle, Dew, Evaporation, Temperature, Humidity, Condensation, Runoff, Solar Energy, Precipitation, Clouds, Wind, Meteorologist, Water Vapor, Greenhouse Effect, Climate, Atmosphere, Barometer, Weather, Fog, and Air Pressure This is a great resource for students to practice weather vocabulary and have fun doing it. The puzzle comes with a word bank Did you know that you canPage 10 Nellie came from a musical family and she gave her first public performance at the age of six. Vocabulary: Shrewd, Strict, Patriarch, Performance, Applause, Popular, Retired, Plantation, Affluent, Humidity, Persuaded, Rejection, Audition, Aria, Autocratic, Outcome, Cords, Tonic, Critical, Possessed, Luxury, Harsh, Perfectionist, Debut, Coined, Contraction, Royalty, Tsar, Empire, Dame Grand Cross, Grand, Honore, State, Associated, Dessert, Features, Denomination, Acknowledge, Achievements TechnicalPage 11 This is a Power Point presentation on the Atmosphere and Weather. It includes information on atmosphere and air temperature including insolation, the layers of the atmosphere, air pressure, barometer, water vapor, humidity, evaporation, relative humidity, condensation, changes in air temperature, types of clouds and precipitation, the water cycle, air pressure, wind, updraft, downdraft, convection cell, sea breeze, land breeze, Coriolis Effect, air mass, front, the different types of fronts anPage 12 Weather Weather Word Wall Includes: 35 Words focused on Atmosphere & Weather! Atmosphere, Oxygen, Nitrogen, Troposphere, Ionosphere, Ozone, CFC's, Hydrosphere, condensation, conduction, water cycle, Coriolis effect, Jet stream, sea breeze, weather, wind, humidity, relative humidity, dew point, clouds, precipitation, air mass, occluded front, thunderstorm, tornado, hurricane, blizzard, meteorologist, isotherm, and isobar. Ultimate Weather UnitPage 13 Atmosphere & Weather: This board game focuses on the science surrounding Weather & the Atmosphere (Atmosphere, Oxygen, Nitrogen, Troposphere, Ionosphere, Ozone, CFC's, Hydrosphere, condensation, conduction, water cycle, coriolis effect, jet stream, sea breeze, land breeze, weather, wind, humidity, relative humidity, dew point, clouds, precipitation, air mass, occluded front, thunderstorm, tornado, hurricane, blizzard, meteorologist, isotherm, and the scientific methodPage 14 This no-prep Vocabulary Activity involves researching prefixes, suffixes and root words associated with the following vocabulary of WEATHER IN THE ATMOSPHERE: atmosphere, air pressure, altitude, thermosphere, mesosphere, stratosphere, troposphere, meteors, ozone, convection currents, water cycle, evaporation, transpiration, condensation, precipitation, relative humidity, thermometer, humidity, psychrometer, meteorology, meteorologist, prevailing westerlies, thunder, lightning temperature, barometer, thermometer, evaporation, wind, tornadoes, hurricanes, and others. It describes meteorologists and their important job. The unit includes the following activity worksheets; fill in the blank, criss cross, and word find, spelling, an word unscramble. We offer 200+ Thematic Units. They can be purchased individually for \$2.00 each or they can be purchased in bundles. The bundle price ofPage 15 this weather resource includes 43 vocabulary words with definitions and an identified part of speech. Vocabulary words: barometer, blizzard, breeze, chilly, clear, cloudy, cold front, flurries, fog, forecast (n), forecast (v), global warming, gust, hail, hazy, heat (n), heat (v), high-pressure, humid, humidity, hurricane, lightning, muggy, overcast, pollution, pour, precipitation, rain (v), rain (n), shower, smog, snow (n), snow (v), storm, sunny, temperatures, thunder, thunderstorm, tornadoPage 16 Use these scaffolded notes in your middle/high school Earth Science classroom or unit of study. This is a fill in the blank to cover the basics of the Earth's atmosphere, weather, and water cycle. There is a teacher answer key. Atmosphere, weather, decisions, umbrella, understanding, precipitation, humidity, air, good/sunny, bad/rainy, uneven, Sun, energy, rises, convection, evaporate, condense, shrink, types, cycling, water cycle, transpiration, ultraviolet, ozone, chemicals, generate, airPage 17 Weather Wall Words Printable vocabulary cards and title poster. Ideal to use when students are learning about weather and the different climate types around the world. Includes a page of 6 blank vocabulary cards to add your own words. 84 Weather Words Vocabulary Cards included: sunny, warm, heat index, dry, balmy, temperate, humid, humidity, muggy, tropical, heat wave, heat, rain gauge, rain, rainbow, shower, downpour, drizzle, thunder, thunderstorm, lightning, storm surge, flood, flash flood, froPage 18 This hands on activity will get your students up and out of their seat! Print out the cards on card stock, cut out each domino and laminate if possible. The weather vocabulary included are: conduction, coriolis effect, thermometer, air pressure, atmosphere, convection, isobar, front, land breeze, wind, barometer, air mass, sea breeze, precipitation, psychrometer, evaporation, greenhouse effect, anemometer, relative humidity, rain gauge, isotherm, meteorologist, infrared rays, monsoon and ultrPage 19 Summer vocabulary Crossword Puzzle activity pages for kids, 10 Puzzles worksheet The Summer Vocabularies included are: Beach, Swimsuit, Camping, Canoeing, Waterpark, Season, Sun, Swim, Sea, Watermelon, Picnic, Relax, Outing, Flip flops, Vacation, Trip, Ocean, Muggy, Ice cream, Pool, Flowers, Ease, Holiday, Hot, Fan, Lemonade, Kite, Sunscreen, Shell, Sunglasses, Towel, Sandcastle, Beach Ball, Float, Popsicles, Surfboard, Warmth, Tan, Air Conditioner, Boating, Gardening, Humidity, Coconut palm, Visitor, Sand Toys \*. WePage 20 This file contains over 70 colorful word cards for vocabulary related to a science unit on weather, climate, and the water cycle. The following words are contained in the file: air current, air pressure, anemometer, atmosphere, barometer, blizzard, breeze, circulate, cirrus, climate, cloud, cold front, condensation, condense, cumulonimbus, cumulus, cycle, desert, drift, evaporate, evaporation, exosphere, flood, fog, forecast, freeze, front, funnel cloud, gas, greenhouse effect, hail, high presPage 21 This packet contains 120+ science vocabulary word cards with definitions to teach the 2nd grade science essential standards. Some include visuals and some do not. Be sure to check out the preview! Words included: metamorphosis, larva, pupa, migrate, hibernate, gill, reproduce, offspring, range, life cycle, develop, birth, aging, death, stages, egg, hatch, amphibian, insects, mammals, reptiles, prey, predator, producer, birds, fish, worms, invertebrates, vertebrates, tadpole, nymph, adult, precipPage 22 This is the original Science of Weather student workbook in digital format. It contains more than 300 pages of worksheets covering everything from air and the atmosphere to heat and conduction, thermometer, temperature and temperature maps, midlatitude cyclones, air masses and fronts, visible light and infrared radiation, satellite images, greenhouse effect and global warming, ozone hole, atmospheric pressure, buoyancy, convection, wind, land and sea breeze, barometer, pressure maps, monsoon, waPage 23 Weather - Google Slide | Distance Learning Here are 19 slides for kids and students to enjoy learning about the weather. Lesson content: Weather vs. Climate Types of weather condition (sunny, cloudy, windy, rainy, snowy) \*icons included Types of precipitation (rain, snow, hail, sleet) \*with icons and brief description for each type are included Meteorology Weather instruments (thermometer, barometer, hygrometer, rain gauge, wind vane, anemometer, weather map, weather balloon, weather satellite, slingPage 24 Weather themed bingo game! This bingo set includes 35 game cards each of which has a distinct word arrangement. Clip art in the middle of each board is a "FREE" space. \* Word calling cards are included. Thirty-three words are used to create these bingo boards including: tornado, thunderstorm, hurricane, lightning, hail, squall line, rain, sleet, snow, blizzard, freezing rain, fog, super cell, flash flood, clouds, drizzle, dust devil, flurries, forecast, funnel cloud, gust, cold front, warm front, dPage 25 Water Cycle Mini Bookby Water Cycle Mini Book The Water Cycle is a difficult science concept to teach & I feel lacking in resources when it comes to teaching it! Need an overview, study guide, or reading lesson that briefly covers it all? This mini book and activities would be great to introduce a unit on the water cycle, but is generic enough to use whenever! Help make it easier and "double dip" across content areas with these reading fluency and comprehension task cards about Weather. Water Cycle Mini Book Top! The Earth's Atmosphere Foldable Reviewby The Atmospheric Foldable Project supports the 6th grade science curriculum and standards related to the Earth and it's atmosphere. The layers (Troposphere, Stratosphere, Mesosphere, and Exosphere) are covered. Along with the foldable assignment is a chart with all of the necessary data. The presentation correlates with the second grade Virginia Science Standards of Learning. SOL 6.6 The student will investigate and understand the properties of air and the structure and dynamics Subjects: Types: True or False Science: Weather Toolsby Are you trying to keep students engaged in science vocabulary? This True or False science game will do the trick! Each slide has a statement students need to decide is true or false. They will move the X on the slide to either the true or false box. Then they will have to use their critical thinking skills to explain their science reasoning behind their answer. This product has 12 slides covering weathering, erosion, and deposition. Vocabulary covered includes: Thermometer, weather forecast, anemometer, meteorologist for a Dayby This is a great project to complete with your students while studying weather or seasons. It was designed for use during the an ELA unit on weather but could be used during science as well! This packet includes the following: Page 1: Title Page Page 2: Product Description Page 3: Table of Contents Page 4: Parent Letter Page 5: Rubric Page 6-17: Weather Reports (11 included, a blank report is also included) Page 18-19: Weather Report Quiz Page 20-30: Weather Vocabulary Cards with definitions (precipitation, Subjects, Climate Vocabulary Exit Tickets) by Climate: These Exit Tickets are a must for any science teacher teaching about the Climate & Weather. There are so many ways I use these cards. I keep them with me throughout the unit to keep me on point. They can be copied and placed in centers or used in many other ways. Enjoy! Includes: 35 Exit Tickets focused on Atmosphere & Weather! Answer Key Ideas for Use Climate\* Tropics\* polar zones\* temperate zones\* seasons\* El Nino\* Ozone\* CFC's\* Hydrosphere\* condensation\* conduction\* water cycle We have made our text bundles fully viewable at our website: candlelightscience.com Check out this great article that explains how air masses influence wind speed and direction. This article can also satisfy your principal's Reading in the Content request. Your reading coach will be impressed when they see this on-grade level text (Fleisch Kincaid 5.5). Comes complete with ELA-style questions. If you are really sneaky, your ELA team may use this in the language arts block and support science. How Subjects: Transport in plantsby This package helps teachers to teach their students the following concepts in a scaffolded, step-by-step and concise manner: - The structure and function of xylem vessels and phloem - The position of the roots and stem of dicotyledonous plants - How water enters the root hair of the plant (water potential and osmosis) - How water moves up the plants against the pull of gravity (root pressure, capillary action & transpiration) - Scientific methods used in studying transport in plants Types: Meteorology Crossword Puzzleby Meteorology Crossword Puzzle: This 25 question crossword with answer key offers an enjoyable way to review Meteorology. It can be used as an introduction to new material, extra credit or a study guide for a quiz. This is also a great activity to leave for your class for when you have a substitute or for students who finish work early or need extra credit. Answer key included. File is a PDF. Terminology reviewed in this crossword puzzle: Altitude, Atmosphere, Barometer, Blizzard, Cirrus, Climate, Condensation, Save 25% by purchasing two Weather Recording resources in this discounted bundle! WEATHER TRACKING DATA CHART Tracking daily weather patterns is a great way to show students how the different components of weather affect what will happen tomorrow. This resource is perfect for tracking weather with your whole class throughout your weather unit. Labels for components to track and a student tracking chart are included. THIS RESOURCE INCLUDES > Daily Weather Data Tracking header > Labels of the component Weather and Water Cycle Word Wall Vocabulary Cards by 36 visual Weather and Water Cycle Vocabulary Cards that are perfect for your topic word wall complete with a title. They are a great way to help your children learn the key terms needed for this exciting topic. We have found them especially helpful for children with English as an additional language. Each card contains the key word, definition, and visual aid. Contents - 36 X Weather & Water Cycle Vocab Cards - Display Title - 2 X Blank Cards (for the children to create their own) VocabuWhat's the Weather? An A to Z Vocabulary Book Activityby Teach the important words and concepts of Weather through the alphabet with this A to Z Vocabulary Book. Directions: Each of the following alphabetical words is connected somehow to Weather. Your job is to describe the connection and give important information about the vocabulary word. Then, draw a picture that illustrates the word. Have fun! Here are the words that you can find inside of the book: A- Anemometer B- Barometer C- Cloud, Climate, Condensation (a separate page for each) D- Drought Meteorology Word Searchby Here's a 25 term Word Search to introduce new terms students will encounter when learning about Meteorology. This Word Search with answer key can be used to introduce to new material, or as extra credit. This is also a great activity to leave for your class for when you have a substitute or for students who finish work early or need extra credit. Answer key included. File is a PDF. Hope this makes your life easier! Words in this resource: Arid, Biomes, Biosphere, Canopy, Climate, Page 26 There is so much weather vocabulary for students to learn! This is also a great activity to leave for your class for when you have a substitute or for students who finish work early or need extra credit. Answer key included. File is a PDF. Hope this makes your life easier! Words in this resource: Arid, Biomes, Biosphere, Canopy, Climate, Page 26 There is so much weather vocabulary for students to learn! This is also a great activity to leave for your class for when you have a substitute or for students who finish work early or need extra credit. Answer key included. File is a PDF. Hope this makes your life easier! 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