Condensation evaporation melting freezing worksheets pdf



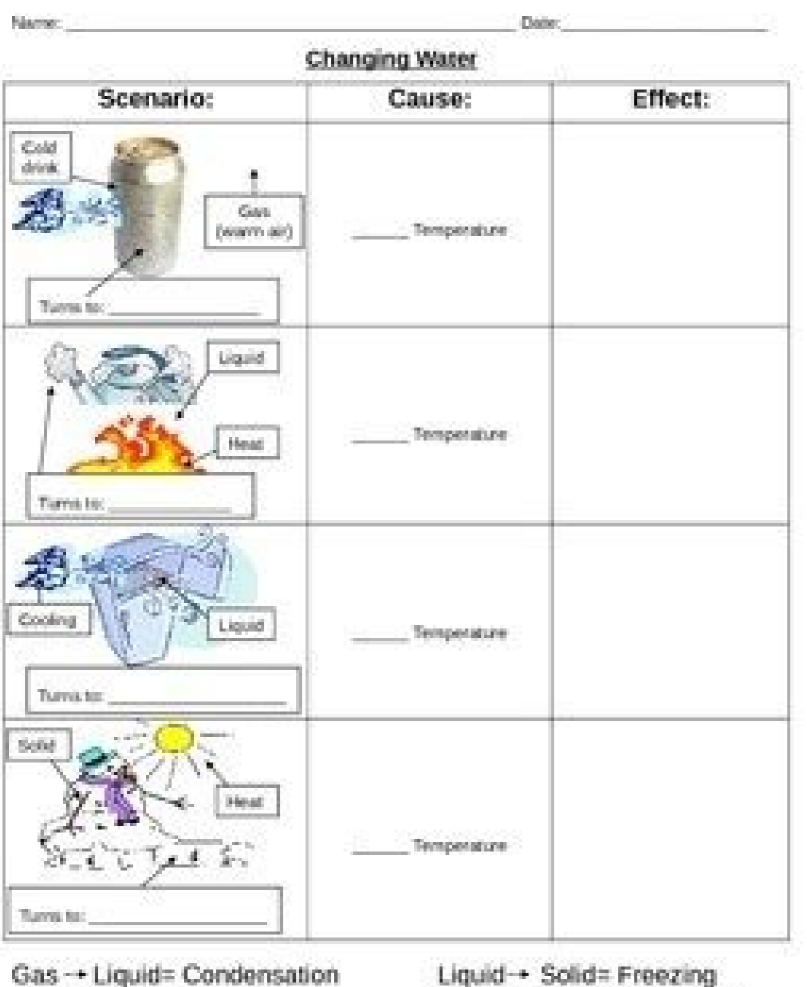
	MELTING) (
Km	Process requires energy	
NON NON		
	FREEZING	
Solid water = ice	Process releases energy	Liquid water

中國中 Nome. Dote: Phase Changes: Evaporation and Condensation Directors: Cut and paste the boxes at the bottom into the conect columns. Condensation Evaporation In the morning, drops of dew are The steam from a mug of bot on the flowers outside. chocolate disappears. Days after the rainsform, the Beads of water collect on the playground is now dry. outside of a cold can of soda. After washing the chalkboard. The mirror fogs up after a long. the water began to vanish. hot shower. I went to bed with my hair wet. My glass of iced water left a wet When I woke up, it was dry. ring on the table. Lopened the beezer door. My The clothes that were put in the dryer are no longer damp. glozes logged up. Days after the rainstorm, the I went to bed with my hair wet. playground is now dry. When I woke up, it was dry. Beads of water collect on the In the morning, drops of dew are outside of a cold can of soda. on the flowers outside. The mirror fogs up after a long. The steam from a mug of hot chocolate disappears. hol shower. After washing the chalkboard. My glass of iced water left a wet the water began to vanish. ring on the table. The clothes that were put in the I opened the freezer door. My

glasses fogged up.	dryer are no longer damp.

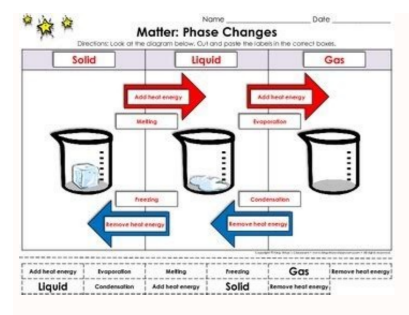
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Solid-+Liquid= Melting



Liquid→ Solid= Freezing Liquid -+ Gas= Evaporation

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What is melting freezing evaporation and condensation. Freezing melting evaporation condensation sublimation and deposition. Condensation evaporation melting freezing worksheets pdf. Define melting boiling freezing and condensation.

In this worksheet, we will practice describing the transitions between the three most common states of matter on the surface of Earth: solid, liquid, and gas. Q2: The diagram shows water in its three different states: ice, liquid water, and steam. What word is used to describe liquid water changing to ice? AMelting BFreezing CBoiling DSublimating ECondensing What word is used to describe liquid water changing to steam? AMelting BCondensing CEvaporating DCondensing EBoiling Q4: Which of the following correctly describes what is meant by "evaporating" is the process of a substance changing from a liquid. B"Evaporating" is the process of a substance to 100 °C. E"Evaporating" is the process of a su is the process of a substance changing from a gas to a liquid. Q5: Which of the following correctly describes what is meant by "freezing" is the process of a substance changing from a liquid to a solid. D"Freezing" is the process of cooling a substance changing from a solid to a liquid? ASublimating BMelting CFreezing DCondensing EEvaporating Q9: Some ice is placed in a beaker and heated using a Bunsen burner. It eventually melts and becomes water. The water is then heated until it is boiling. The temperature of the contents of the beaker is recorded every minute, and the results are shown in the graph. What state was the water in between 10 and 30 minutes? Between 30 and 40 minutes, the water was undergoing a change of state. Which word is used to describe this change of state? ACondensation BSublimation CEvaporation/boiling DMelting Q10: The graph shows the temperature, is cooled to a liquid, and then finally turns to a solid. What is the boiling point of nitrogen to the nearest degree Celsius? What is the melting point of nitrogen to the nearest degree Celsius? I've bundled all of my science vocabulary posters including pictures and definitions for each word. Pearson Science 3rd grade vocabulary chapters 1, 2, 5, 6, 7, 8, 9. Words include: inquiry, investigate, scientist, infer, predict, estimate, survey, model, experiment, procedure, chart, bar graph, tool unit of measure, data, technology, research, design process, prototype, community, population, ecosystem, habitat, consumer, producer, decomposer, herbivore, cPage 2Change the Pop!by Aligned to TEK 1.5B this freebie is the perfect activity to help students identify changes in materials caused by heating and cooling such as ice melting, water freezing, and water evaporating. We began by using unfrozen ice pops to observe the liquid state of the pop. Then we placed the pops in the freezer, waited 24 hours, and then observed the solid state. We used this recording sheet to track our observations and prediction/conclusion!If you download this product I would LOVE to see how you aTypes:showing 25-26 of 26 results Explore the states of matter with the Evaporation and Condensation Matchcard. Free Download Below Freezing, Melting, Evaporation and Condensation Matchcard Objective: Explain how molecules change when a substance freezes, melts, evaporates, and condenses. This cool science experiment will demonstrate some of the changes a substances undergoes as it changes from solid to liquid to gas. Click image to go to download. This is MatchCard #6 of the Light and Energy Unit Study. Find more information on MatchCard Science below. Experiment with the States of Matter Freezing With the first part of this experiment, the student will examine how a liquid changes as it freezes into a solid. Two re-sealable sandwich bags are used as the water changes to the other states and leave the other at room temperature. Give several hours for the water to freeze. Examine the bags. Note how the ice takes up more of the bag than the water. Explain that the molecules in the ice got closer together, until they joined in a lattice-shaped form. Illustrate this by holding on to each other with outstretched arms and elbows locked straight out. You are far from each other. The liquid state can be illustrated by pulling your arms in with your elbows bent. You can touch each other's arms. You are closer together, but moving more. You are also not as tightly connected. Melting is one of the easiest transitions of the states of matter to understand. Let the bag with ice sit out at room temperature. Let younger students predict what will happen. When the water level compared to the mark on the bag. Remeasure it to see that it is still one cup. Use the Evaporation and Condensation MatchCard to illustrate the temperature changes that occur as substances move from the solid to liquid to gaseous state. Now let's return to our sandwich bag. This can be done with a stove top, add water to a pan, bring the water to boil, and add one bag of water to the pan. This can be done in the microwave as well. Note that as the water evaporates the bag expands from the water sized balloons.) You will also need a pan of water, a stove, and adult supervision. Place the open end of the balloon over the mouth of the bottle, sealing the bottle with the balloon. Turn the stove on high, and boil the water. Explain that as molecules heat up, they move faster. They get further apart and have no bond with each other. Illustrate this with a group of blind folded people playing group tag in a room. You are moving guickly, you bump into each other, and you take up more space. Condensation occurs as a substance in the vapor state (gas) is cooled and returned to a liquid state. Chill a bowl in the refridgerator or freezer. Or you can put ice cubes in a bowl. Put the hot bag expanded with water vapor into the cold bowl. Watch the water drops form along the side of the bag that is being cooled. Put a metal spoon over the steam, hold the chilled spoon over the steam. The water vapor will cool and liquify on the spoon. Point out the illustrations on the Evaporation and Condensation MatchCard to show the movement of molecules as the states of matter change. Brainstorm situations where they have seen substances freeze, melt, evaporate, and condense. Make a list. Have a six week hunt. See who can point out situations when a substance is moving from one state to another. Condensation is the hardest to recognize. Here are a few situations you may wish to point out if the students don't find them: condensation on the inside of a windshield on a cold day fog on your glasses when you go into hot air or open the stove fog dew on the grass Additional idea: Illustrate or photograph some of these scenarios. Top of This Page STS provides lesson plans and teaching resources for the current primary curriculum. Each lesson. We have complete planning and resources for Year 1 to 6 for Spelling, History and Science, as well as Phonics, Maths, English, Geography, French and Spanish for some year groups. Last updated 30 May 2022A lesson plan, PowerPoint and differentiated worksheets and teaching for KS2. There is a PDF of all of the files and an editable version of each file. You can find more KS2 Science lesson plans, worksheets and teaching resources on the Save Teachers' Sundays website. Tes paid licenceHow can I reuse this?Select overall rating(no rating)Your rating is required to reflect your happiness.Write a reviewUpdate existing reviewIt's good to leave some feedback.Something went wrong, please try again later.This resource hasn't been reviewed yetTo ensure quality for our reviews, only customers who have purchased this resource can review itReport this resource to let us know if it violates our terms and conditions. Our customer service team will be in touch. Teaching about changes to states of matter? Let's do this! Students love to move and learn with Sorting Relays! Teams review by sorting vocabulary terms, images, and brief descriptions related to changing states of matter: melting, freezing, evaporation, and condensation. Designed with 5th Grade Science STAAR test prep in mind, these versatile sorting cards are perfect for review! It includes 27 sorting cards, sorting signs, and an answer key. The cards have vocabulary terms, images, and brief desPage 2This set contains the following Physical Science Word Wall Illustrated Cards: evidence, variable, classify, interpret, evaluate, modify, ravity, force, absorb, boiling point, thermal insulation, thermal conductivity, resistance, elasticy, motion, friction, magnetism, matter, gas, liquid, solid, expand, property, atom, states of matter, chemical change, pull, pPage 3This set contains the following 74 Earth and Space Science Word Wall Illustrated Cards (BOTH IN ENGLISH AND SPANISH): evidence, variable, classify, interpret, evaluate, modify, ravity, force, absorb, boiling point, buoyancy, capacity, mass, melting point, buoyancy, capacity, mass, melting point, freezing point, freezing point, freezing point, freezing point, matter, mass, welting point, freezing point, f Word literacy center game is fun, challenging, competitive, and engaging! My students ask to play over and over again! They are recognizing words that they need to know FASTER and FASTER with this game. It's perfect for small group instruction, center rotations, and RTI.SAVE MONEY: Save 20% with the blends bundleSave 20% with the ENDLESS Growing Bundle WORDS COVERED:self, shelf, golf, wolf, gulf, belt, spilt, colt, melt, salt, tilt, pulp, help, yelp, bulb, sulk, milk, siPage 5Science word wall grade 2 for Air and Water. Use these word cards to create a visual science word wall. These cards contain simple visuals to help students use the correct science terminology when discussing the science topics covered during the air and water unit. Vocabulary words included: air, water, ice, water vapour, steam, weather, wind, rain, snow, hail, fog, cloud, frost, solid, liquid, gas, evaporation, condensation, melting, freezing, temperature, thermometer, rain gauge, windsockPage 6Food Preparation Vocabulary Task Cards asking the reader to identify the cooking action in the picture with an answer field of 3 choices. Vocabulary used are common words seen in recipes, great for pre- cooking lessonThis comes with:65 task cards HERE.Words with visuals included:chop, peel, slice, dice, mince, knead, grill, sprinkle, cut out, bake, roast, boil, fry, Page 7Help your students learn about Action Verbs with these colorful flashcards - labeled with present tense verbs.150 flashcards - labeled with base verb only.running, eating, jumping, laughing, reading, waving, climbing, hugging, riding, throwing, catching, walking, swimming, blowing, pointing, steeping, drinking, kicking, listening, dancing, watching, stening, coloring, stening, dancing, watching, stening, stening, dancing, watching, stening, dancing, watching, stening, ste 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, vertebrates, tadpole, nymph, adult, precipPage 9Have some fun with 10 science sorts-- use them as relays or for other review games! Sort natural resources, reflection, Earth's changes in the sources, reflection, Earth's changes in the sources in the sources of matter, organisms, ecosystem interactions, inherited or not inherited or not a solution, changes in the sources of matter, organisms, ecosystem interactions, inherited or not inherited or not a solution, changes in the sources of matter, organisms, ecosystem interactions, inherited or not a solution or not a solution, changes in the sources of matter, organisms, ecosystem interactions, inherited or not inherited or not inherited or not a solution or not a solution or not a solution or not a solution. physical state, and Sun, Earth, or Moon.Designed with 5th Grade Science STAAR test prep in mind, these versatile sorting cards, are perfect for review! Each topic includes 27 sorting cards, sorting signs, and an answer key.ThPage 10This is a collection of five sets of clip art. The sets in this collection are crystals, rocks and minerals, fossils, paleontology, rock cycle. The images in each set are: CRYSTALS agate, amber, amethyst, carnelian, Chrysocolla, clear quartz, diamond, geodes, gypsy rosum, hermatite, kyanite crystal, rhodochrosite, sulfur, tourmaline, turquoise. 30 images (15 in color and the same 15 in B&W) ROCKS & MINERALS Basalt, conglomerate, diorite, dolomite, felsite, granite, limestone, marble, Page 11 This bundle includes four jam-packed sets of science-themed graphics! Sets include: ELECTRICITY AND CIRCUITS (battery, boy with battery, boy with battery and light bulb, circuit, cork, copper wire, bolt, girl with electricity experiment, girl with electricity experiment, girl with jumbo light bulb, circuit, cork, copper wire, bolt, girl with electricity experiment, girl w (on and off), outlet, outlet bud, parallel circuit, penny, plug, series circuit, rubber band, voltage sign, water, wood) SIMPLE MACHINES (screw, big screw, pulley diagram, girl wPage 12This States of Matter Unit will engage your students through various activities, labs, passages, interactive notebook booklets, posters assessments and more. With over 90 pages, it covers all your States of Matter topics. It includes solids, liquids, gases, mass, volume, density, physical changes, evaporation, mixtures, and solutions. Included in the unit are: Pages 4-7: Matter, Solid, Liquid, Gas PostersPage 8: Pictures demonstrating use of Matter flap bookPage 9: Page 13Snowman Math and Literacy Centers are loaded with fun, hands-on snowman themed activities to help your students build math and literacy skills covered are one-to-one correspondence, counting, addition, number identification, graphing/data, patterns, positional words, and 2D shapes. Each activity has a page of teacherPage 14Each science unit in the bundle includes interactive notebooks, lots of engaging activities, printables, and 100% editable PowerPoints. 3 units: Natural Resources, Energy, and Electricity Natural ResourcesTopics include - Renewable Resources (Solar Energy, wind power, geothermal energy, hydroelectric energy, water, and biomass), Non-renewable resources (fossil fuels - coal, natural gas, and oil), burning fossil blends literacy center games are fun, challenging, competitive, and engaging! Students beg to play over and over again! They are recognizing words that they need to know FASTER and FASTER with this game. It's perfect for small group instruction, center rotations, and RTI.SAVE MONEY: Save 20% with the blends bundleSave 20% with the ENDLESS Growing BundleWORDS COVERED: BEGINNING R BLENDS: trunk, treats, trash, triangle, train, travel, tree, frills, frame, frog, friends, freage 16This bundle contains 9 StudentSavvy STEM Resources - Photosynthesis, Ecosystems, Rock Cycle, Biomes, Plate Tectonics, Volcanoes, Energy, Earth's Cycles, and Weather STEM Challenges There are 15 STEM Challenges in this pack. Each STEM Challenge has detailed directions, photo examples, a list of materials needed, prediction section. This resource is part of the Earth Science (Entire) CurricPage 17This is it!!! Your entire 2nd grade vear of science. These activities are designed to align with the NGSS standards for 2nd grade. Each unit is packed full of inquiry based activities, integrated language arts, word wall cards, grades, task cards, projects, and assessments. Here's a brief description of each unit. If the preview is difficult to see, you can visit the page for each item by clicking the links since each unit is also sold separately. You will save money by purchasing all of thPage 18Your students will love these spinners for both distance learning and in-person classroom morning meetings, community building, icebreakers, classroom guidance lessons, lunch bunches, small groups, and individual counseling. All spinners come in Google Slides[™], PowerPoint[™], and printable dice versions, making them perfect for remote learning, teletherapy, hybrid learning, and face to face classroomsPage 19Use these 180 Morning Meeting Conversation Starters Questions for Kids & Teens every day of the school year! Funny, interesting, thoughtful & just plain fun questions to ask to get to know your class! Use as daily Morning Meeting, use as daily Morning Meeting, thoughtful & just plain fun questions for kids, discussion topics, discussion questions for kids, games. Check them out to start deepPage 20This interactive digital calendar time and digital kindergarten first grade morning calendar time throughout the entire year (or use in digital distance learning) to get your kindergarten, first grade or preschool day started. Included are an interactive digital calendar for each month, days of the week / months slides, numbers, alphabet, money, counting, colors, shapes, patterns, phonics cards, morninPage 21Your early elementary special education students, preschoolers and early childhood education students will • LOVE • morning meeting with these printable and virtual circle time activities. You'll have the tools to encourage communication and engagement with these colorful, easy to make, hands-on visuals from the 5 included early childhood circle time songs and rhymes (BINGO, Humpty-Dumpty, 5 Green and Speckled Frogs, Itsy Bitsy Spider, and Old McDon Farm). This easy-to-assemble kit will hePage 22Daily Morning Meeting Slidesby I don't know about you but the way I start my morning sets the tone for the remainder of my day. The same is true for our students. Creating a routine that allows for your students to be seen and heard, review fundamental content and engage with their peers is Easy Like Morning Meeting, Included:-Explanation for how I use each morning meeting activity, -Editable morning meeting slides where you can insert your own information for each day. Welcome/GreetingHeart & Mind CheckThink and shareSmWe all know the best way to a successful classroom and year with your students is through building relationships! Morning Meeting is just the solution to that big task! Each day you spend time getting to know students, helping them build strong respectful connections with each other, and setting the tone for your warm, nurturing classroom. This bundle includes the greetings, sharing prompts, and activities to help make morning meeting run smoothly in your classroom! Each resource prioritizes incStart each day with these fun illustrations that are great for a morning meeting scene with the carpet, kids, teachers and easel. You will receive 34 high-quality clip art image files, which includes 17 color images and 17 black & white images in png. All images are 300dpi. This set includes:* Smiling Sun* Sun and clouds* Kids giving high five * Kids shaking hands* KMorning Meeting Special Education Google Slides by Distance Learning: Interactive Morning Meeting Special Education Google Slides for Special Education Google Slides by Distance Learning: Interactive Morning Meeting Special Education Google Slides for Special Education Google S a great age appropriate morning routine for students to use during distance learning. It can be used as an individual assignment or class activity. **Watch video preview to see entire routine!20 Type in Google Slides REAL PHOTOGRAPHS!-Students can open it on the computer or google slides app!-Make a copy for each student so they can complete all of the slides on their own- Simple question180 Daily Questions | Writing Prompts for Upper Elementary in Google Slides! These writing activities are the perfect way to start your morning meeting or used as morning work. They can be used to take attendance, as exit tickets, or as conversation starters - the possibilities are endless! Critical Thinking and Thought-Provoking Questions for EVERY single day of the year! Perfect for Distance Learning and/or the digital classroomThis resource includes:180 Critical Thinking Questions (180 UniqueMarch is here, and kindergarten calendar and morning meeting time have never been easier. I have done all the planning and prep work for you so you can now incorporate this interactive, digital calendar into your March routine. Students are engaged and look forward to the adorable themed activities each morning. Teachers love having everything in one spot to teach the standards. This resource makes it so easy to use in the classroom, to teach online, to use for distance learning and even if vou hoWinter is here, and kindergarten calendar and morning meeting time have never been easier! I have done all the planning and prep work for you so you can now incorporate this interactive, digital calendar and morning meeting slides into your lanuary routine. morning. Teachers love having everything in one spot to teach the standards. This resource makes it so easy to use in the classroom, to teach online, to use for distancePage 23Keep yourself organized and plan ahead with this set of to do lists and meetings notes for teachers. Includes 29 pages to choose from: 16 colorful and 13 black and white, all with different styles to meet your professional needs. Full sheets and half sheets. Lists include weekly boxes, these can't wait, upcoming events, to do, phone calls to make, to prep, emails, to copy, notes, and goals. Use the meetings, faculty m Activities, OH MY!!! Morning meeting is such an important time of the day and we wanted to make your life a little easier! In this resource, we have included a variety of fall morning meeting games, shares, and greetings to use in your classroom whether remote or in person. We will be adding more to this resource as the year goes on! You will get a Google Slides Folder that has morning meeting, fall (more to be added), winter, spring, aPage 25Build your classroom community with these morning meeting, fall (more to be added), winter, spring, aPage 25Build your classroom community with these morning meeting team builders. Relationships are the most important aspect of teaching and learning. peers and are fun!This resource provides 31 engaging activities to use with your class that help you build community. Students will work on communication, acceptance, anPage 26Morning Meeting (or Class Meeting) is a musthave for any upper elementary classroom. It builds classroom community, teamwork, and character. These Morning Meeting Slides are to be used during your Classroom Meeting Sli Days 141-160 in it, but there will be 200 days of Class Meeting Slides in it when it's finished!! You get both the Power

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