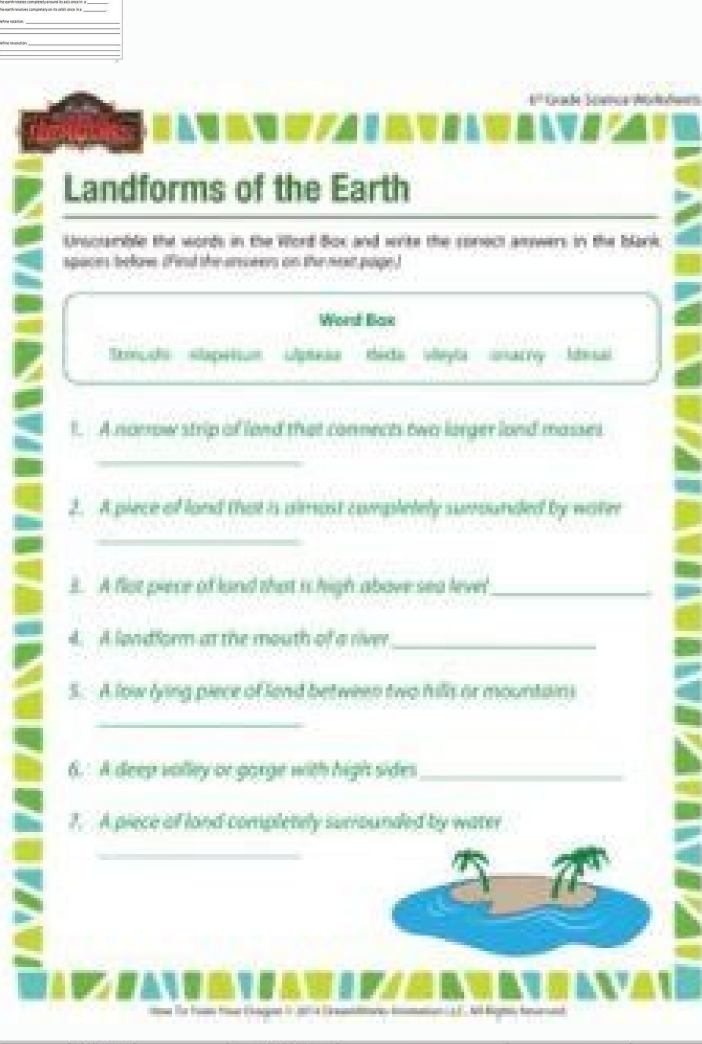
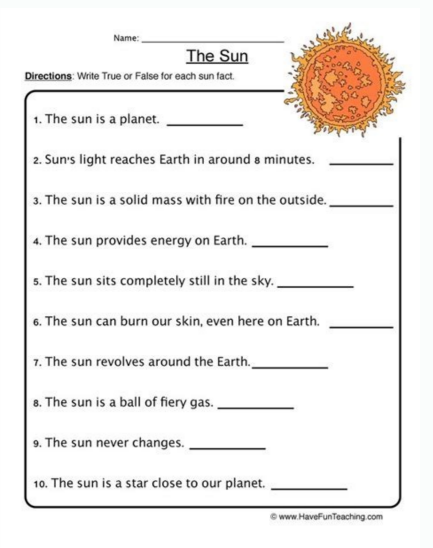
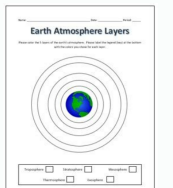
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TEXTURE GRAIN SIZE COMPOSITION METAMORPHISM	COMMENTS	ROCK NAME	MAP SYMBOL
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-			A DESCRIPTION OF A DESC	THE PERSON FOR THE PERSON			
FOUNTED	MINERAL	Fine		Regional (Heat and pressure increases)	Low-grade metamorphism of shale	Slate	
		Fine to medium BIOR STATE			Foliation surfaces shiny from microscopic mica crystals	Phyllite	
			MICA OUARTZ FELDSPAR AMPHIBOLE GAPNET XENE		Platy mica crystals visible from metamorphism of clay or feldspars	Schist	
	BMD- ING	Medium to coarse	GUA FELDS AMPHI CAPN CAPN	ļ	High-grade metamorphism: mineral types segregated into bands	Gneiss	
NONFOLIATED		Fine	Carbon	Regional	Metamorphism of bituminous coal	Anthracite coal	
	GELETION Fine to coars	Fine	Various minerals	Contact (heat)	Various rocks changed by heat from nearby magma/lava	Hornfels	* * * H * * # H * * # H
		VITO-NOV Fine to Coarse Calcite and/or or contact	- Duind -	Metamorphism of quartz sandstone	Quartzite	1977	
			Metamorphism of limestone or dolostone	Marble			
		Coarse	Various minerals		Pebbles may be distorted or stretched	Metaconglomerate	





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Our Learning by Design Å Åmethodology focuses exclusively on individual students. Å Responses of Plants¢Ã (structure and function of plants); ¢ÃÂÂStructures, Processes, and Responses of Animals); ¢ÃÂÂEarth¢Ã (atmospheric properties and processes); and ¢ÃÂÂConservation of Energy¢Ã (properties of energy, work, and machines). Studying Exploring the Spaceedwin Powell Hubble (1889-1953) was an American astrome that, in 1923, showed that the universe is expanding. He used photographs to prove that there are gallons. Prior to that, scientists believed that our gallance was the entire universe. In 1990, the Hubble (1889-1953) was an American astrome that, in 1923, showed that the universe is expanding. Sou © Culo) was launched by NASA and provided some of the most spectacular images in the universe already seen. Read more ... iWorkheets: 3study guides: 1 vocabulary: 4earth energy resources RECORDES NOT RENOVALLY As a petrole, natural and carvan are plants of plants and organisms, they are known as fuel fan. The fuel favors are, in the last dwarf, a limited resource, it is important to develop and use renewable energy resources. Read more ... IWORKSHEETS: 3Study Guides: 1vocabulary: 1Earth the fresh watering moves over the superphyte by an interconnected stream and river system. Small streams that feed water in larger rivers are called tributaries. The rivers are intimately interconnected and flow from higher for lower elements, where water accumulates in increasing rivers to finally flow to the oceans. Read more ... IWORKSHEETS: 3Study Guides: 1vocabulary: 2Groundwater ResourcesGroundWater is freshwater stored in Regoolith and Bedrock. Although just rocks such as granite or mothers do not have pores, it usually has a row of cracks and possibly flaws. The water accumulates in the cracks in the rochada, and sometimes it is a source of water. A layer of rock material that can store water and allow the movement of the water through the soil to be called the aqãfer. Read more ... iWorkheets: 3study sadazilaicepse sadazilaicepse sanilpicsid ed eir©Ãs amu iulcni aigoloeg ed ehtehcneicS arret ad opmac oa o£Ã§ÃudortnI2 :oirjÃlubacov1 Mineralogy - the study of the physics of the Earth and its atmosphere, Meteorology - the study of weather prediction, Seismology - the study of the physics of the physics of the Earth and its atmosphere, Meteorology - the study of minerals, Paleontology - the study of the physics of the physics of the Earth the study of earthquakes, and Volcanology - the study of volcanoes. Read more...iWorksheets: 4Study Guides: 1Vocabulary: 2Maps as models of the earth/Contour modelsGeologists use a variety of different types of maps to model or depict the three-dimensional Earth on a two-dimensional surface. Each type of map serves a purpose because each type has its special strengths: Topographic Maps, Mercator Projections, Conic Projections, Conic Projections, Read more...iWorksheets: 3Study Guides: 1Vocabulary: 5Plate TectonicsThe Earth's crust, mantle, core. Plate tectonics is a scientific theory that describes the large-scale motion of plates of the Earth's crust over hot mantle rock. Plate tectonics are active on Earth since the very beginning. Read more...iWorksheets: 3Vocabulary: 4RocksThere are three major groupings of rocks: igneous, metamorphic, and sedimentary rocks: Clastic, Chemical, Biochemical or organic. Metamorphic rocks: foliated and non-foliated (or massive). Read more...iWorksheets: 5Study Guides: 1Vocabulary: 3Earth's Atmosphere FreeThe Earth is unique in our solar system because it has an atmosphere that is high in ammonia and other caustic gases; it is so dense that it would crush a human. On the other hand, Mars has no atmosphere at all. Read more...iWorksheets: 5Study Guides: 1Vocabulary: 7Weather patternsAir masses are extensive bodies of air that have similar temperatures and water content throughout. The boundary or line delineating different air masses is the weather front. A small weather system that have similar temperatures and water content throughout. winds and rays is called storm. A hurricane is an extremely large, tropical and rotating climate system that has suffered winds of at least 119 km/h. Read more... Iworkheets: 3study Guides: 1vocabulary: 4Moving and Controlling the BodyTissues are collections of cells of different types that interact to support the function of tissues, organs and general organ system. The brain and spinal cord communicate with all other parts of the body through the nervous system. Sensor neurons carry impulses away from the brain and the interneurons carry impulses within the brain and spinal cord. Read more... Iworkheets: 3vocabulary: 3 Protection, reproduction and cooperation The human body is protected with non-specific defense systems that react naturally and automatically to the invading organisms. Its skin, with its layers of protective tissue, is a very strong barrier and stank to environmental pathogens. What is an antigen? An antigen is a molecule that the immune system can recognize as part of the body or as a stranger to the body. Read more... Iworkheets: 3vocabulary: 3 Providing fuel and transportation is stored and processed in the stomach, so your body can gain access to nutrients in food. Your body depends on what you eat and drink to keep healthy tissues and generate energy. There are six categories of nutrients: carbohydrates, fats, proteins, vitamins, minerals and water. Read more... 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There are animals that eat only animals (border), animals that eat only plants (herban), and animals that eat both plants and animals (omnhomos). Read more ... IWORKSHEETS: 4Study Guides: 1Vorality: 4Moluses, Arthropods and Echinoderms Freea Mollusk is an invertibrate that has a nã £ o Body, soft that is almost always protected by external shells. Nails, octopuses, friendlies and oysters are all mollusks. The arts are invertebrate with external skeletons, segmented bodies and aphase. The aphases are structures that are articulated and attached to the body. Read more ... IWORKSHEETS: 5Study Guides: 1 Vocabulable: 7Sponings, Cnidarians and Worms Recently, people thought the sponges were plants. The fact that they take food puts them in the animal kingdom. When they are adults, they do not move. They attach themselves to a hard surface where their lives live. The structure of a sponge is very basic with some specialized fabrics, but lack of the rise and systems of themselves. Read more ... IWORKSHEETS: lleC4 lleC4 :oir; AlubacoV1 :saiuG and and Passive Cell transport. There are three main types of passive transport - Diffusion, Osmosis and Facilitated Diffusion. There are two types of active transport - Primary (direct). Read more...iWorksheets: 2Vocabulary: 2Cells: The Basic Units of LifeThe cell is the basic building blocks of all living organisms. There are many structures within the cell. The structures within the cell are known as organelles, which are all of the structures within the cell that carry out specific functions. Read more...iWorksheets: 4Study Guides: 1Vocabulary: 5Diversity of lifeThere are many characteristics that scientists use to determine if something is alive. The characteristics are very specific and are applicable to all of the different species that exist on our planet. Read more...iWorksheets: 4Study Guides: 1Vocabulary: 4Six Kingdoms of LifeThe six Kingdoms of LifeThe six Kingdoms are: Archaebacteria, Fungi include mushrooms, molds, and yeasts. Protists include some algae, paramecium, and amoeba. Eubacteria are single-celled organisms that don¢ÂÂt have a nucleus. Animals are divided into vertebrates and include mammals, amphibians, reptiles, birds and fish. Read more...iWorksheets: 3Vocabulary: 3Plant ProcessesPhotosynthesis is a process powered by sunlight that uses carbon dioxide and water to produce oxygen and food. The process requires six molecules of water and six molecules of carbon dioxide. These molecules undergo chemical changes and oxygen and sugars like glucose are produced. The oxygen is let go through the stomata and the sugars are used to power cell functions. Read more...iWorksheets: 5Study Guides: 1Vocabulary: 2Plant reproductionAn angiosperm is a plant that produces seeds within a fruit. Reproduction begins when the pollen from the anther is in contact with the stigma. Eventually the egg will be fertilized in the ovule that is in the ovule that i iWorkheets: 4study Guides: 1vocabulary: 1Genetics - The study of heredityheredity is the passing of parent characteristics to their children, either through asexual reproduction, cells or or organisms acquire the genetic information of their parents. Read more... Iworkheets: 4study Guides: 1 Vocabulary: Particles 9Electricated. Electric charges are positive (+) or negative (-). The protons in an atom have a positive charge and the electrons around the atom have a positive charges, they attract. This explains why an atom remains united. Read more... 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Read more ... IWORKSHEETS: 3study guides: 1VOBUBABLE: 2Solids, Wools and Gases The Mattanal exists in Trown States or Different Phases: Soning, wool and gases or vapors. A healthy has a definite shape and volume, a wool has a defined volume, but no defined form and the gap has no defined volume or shape. The gases or vapors are influenced by three factors: temperature, volume and pressure. Read more ... IWORKSHEETS: 4Study Guides: 1 Vocabulating: 2 Our Impact on Earth Any residual substance that is added to a natural system in larger quantities than that natural system can disassemble or eliminate it © Called Pollution. The residual substance itself is the pollutants. A natural resource that can be replenished is called renewable resource. In most cases, the water is a renewable resource. Read more ... IWORKSHEETS: 3Study Guides: 1 Vocabulable: 1Work, Power & Simple Machines. Read more ... IWORKSHEETS: 3vocabulience: 2 2

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