IES Bisbe SivillaCourse 2010-2011Natural Science 1st ESOComplementary activities unit 1 - sheet 1Name and surname:Date:Group:

	Mars	Earth	
Atmosphere	Carbon dioxide (95.32%)	Nitrogen (77%)	
(composition)	Nitrogen (2.7%)	Oxygen (21%)	
	Argon (1.6%)	Argon (1%)	
	Oxygen (0.13%)	Carbon dioxide (0.038%)	
	Water vapor (0.03%)		
	Nitric oxide (0.01%)		
Atmosphere	7.5 millibars (average)	1.013 millibars (at sea level	
(pressure)			
Gravity	0.375 that of Earth	1	
Surface Temperature	-63°C	14°C	
(average)			
Satellites	2 (Phobos and Deimos)	1 (<i>Moon</i>)	
Distance from	227.936.637 km	149.597.891 km	
Sun (average)			
Equatorial Radius	3.397 km	6.378 km	
Length of Day	24 hours, 37 minutes	24 hours	
Length of Year	687 Earth days	365 days	
Deepest Canyon	Valles Marineris	Grand Canyon	
	7 km deep	1.8 km deep	
Largest Volcano	Olympus Mons	Mauna Loa (Hawaii)	
	26 km high	4 km high	

1.- Activity: Comparision of Mars and Earth

Mars / Earth Comparison Table

Mars is only about one-half the diameter of Earth, but both planets have roughly the same amount of dry land surface area. This is because over two-thirds of Earth's surface is covered by oceans, whreas the present surface of Mars has no liquid water. Mars and Earth are very different planets when it comes to temperature, size, and atmosphere, but geologic processes on the two planets are surprisingly similar.

1.1.- Draw two diagrams (graphic bars) to illustrate the composition of the atmosphere of Mars and of Earth.

1.2.- Identify and complete the diagrams of the next sheet.

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1.- Activity: Comparision of Mars and Earth

