

## Math in Science



Name Class Ninety-seven percent of the water on Earth experiences different hours of earth is saltwater, and the rest is daylight throughout the year. Which freshwater. What percentage of the season has the longest hours of earth's water is freshwater? daylight? 13% **B** spring C summer Planet Earth's average distance from the Sun 3 The earth takes 24 hours to complete is 149,600,000 km while Venus' average one rotation. How many times does the distance from the Sun is 108,200,000 km. earth rotate completely in one week? any more kilometers is Farth for 5 **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet 7 a hurricane. A 1.3 seconds Time it took to roll down hill B 3.1 seconds A 119 km/hr 12.3 seconds 91 km/hr C 4.1 seconds 19 km/hr D 3.0 seconds Ball B 100 km/hr Which of those listed on the bar graph Let's say a wind turbine can generate 9 is the loudest sound to hear? 225 kilowatts of electrical power. How many kilowatts could three of these A rock concert wind turbines generate all together? B jet plane C train whistle A 675 kilowatts **B** 450 kilowatts **D** normal C 700 kilowatts conversation D 625 kilowatts



## Math in Science



Name Class Ninety-seven percent of the water on Earth experiences different hours of earth is saltwater, and the rest is daylight throughout the year. Which freshwater. What percentage of the season has the longest hours of earth's water is freshwater? daylight? C 13% **B** spring C summer Planet Earth's average distance from the Sun 3 The earth takes 24 hours to complete is 149,600,000 km while Venus' average one rotation. How many times does the distance from the Sun is 108,200,000 km. earth rotate completely in one week? any more kilometers is Farth fr 5 **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet 7 a hurricane. A 1.3 seconds Time it took to roll down hill B B 3.1 seconds A 119 km/hr 12.3 seconds 91 km/hr C 4.1 seconds 19 km/hr D 3.0 seconds Ball B 100 km/hr Which of those listed on the bar graph Let's say a wind turbine can generate 9 is the loudest sound to hear? 225 kilowatts of electrical power. How many kilowatts could three of these A rock concert wind turbines generate all together? B jet plane A 675 kilowatts C train whistle **B** 450 kilowatts **D** normal C 700 kilowatts conversation D 625 kilowatts