

## Introduction to earth science



Name Class Math Challenge: Matt knew that the school's Math Challenge: If 1 kilogram is equal to doorway was 3 meters tall. He converted this 1,000 grams, how many grams are there to equal 300 centimeters. Based on Matt's in 5 kilograms? calculations, how many centimeters 1,000 A C 5,000 В 100 **D** 500 CD 1,000 10 Math Challenge: Casey's bike odometer told Math Challenge: Damien's science teacher 3 told him that 150° Celsius equals 423° Kelvin. her she rode 14,000 meters. How did the teacher convert How many kilometers did Casey ride? Celsius to Kelvin? 5 **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet 7 following would you use to To safely collect rock samples with a hammer test your hypotheses? and chisel, always \_ A the actual fossilized bones A close your eyes tightly drawings of modern birds B look away a model of the pterosaur based on its tossilized remains point the chisel down to eliminate rock chips none, it's not possible to determine D wear eye protectio this information Geologists need to be aware of taking all Which of the following are new 9 that have helped geologists discover new appropriate safety precautions to protect eyes, skin, limbs, and even clothing. information and come to new hypotheses? True or false? A medical machines like CAT scan machines B deep sea submersibles A true (remote-controlled **B** false submarines) C computers D all of the above



## Introduction to earth science



Name Class Math Challenge: Matt knew that the school's Math Challenge: If 1 kilogram is equal to doorway was 3 meters tall. He converted this 1,000 grams, how many grams are there to equal 300 centimeters. Based on Matt's in 5 kilograms? calculations, how many centimeters 1,000 A C 5,000 В 100 D 500 CD 1,000 10 Math Challenge: Casey's bike odometer told 3 Math Challenge: Damien's science teacher told him that 150° Celsius equals 423° Kelvin. her she rode 14,000 meters. How did the teacher convert How many kilometers did Casey ride? Celsius to Kelvin? 5 **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet 7 following would you use to To safely collect rock samples with a hammer test your hypotheses? and chisel, always D A the actual fossilized bones A close your eyes tightly drawings of modern birds B look away a model of the pterosaur based on its tossilized remains point the chisel down to eliminate rock chips none, it's not possible to determine D wear eye protectio this information Geologists need to be aware of taking all Which of the following are new 9 appropriate safety precautions to protect that have helped geologists discover new eyes, skin, limbs, and even clothing. information and come to new hypotheses? True or false? A medical machines like CAT scan machines B deep sea submersibles A true (remote-controlled **B** false submarines) C computers D all of the above