

Math in Science



Date Name Class 10 worms were on the sidewalk. 3 How many centimeters did worms found their way back to the Plant C grow? soil. How many worms were left on the sidewalk? Our Plant's Growth Chart Plant A | 2 centimeters В 4 Plant B 5 centimeters 5 Plant 6 | 4 centimeters A 7 Plant D 7 centimeters 3 Plant B grew Which class collected the most cans? centimeters than Plant A. A Miss David's class g 125 5 **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet 7 S HUIHIVING: is iiviiig: Nonliving Living Living **Nonliving** water bird 🧀 water bird A a bird A air **B** water B soil person person soil aperson C a plant plant **D** water D a plant air Seasons change at the same time. 9 cientists measure items. every year. The correct order is long is the fossil bone? winter, spring, summer, fall. A 5 centimeters **B** 7 centimeters 1cm 2cm 3cm 4cm A yes C 8 centimeters B no **D** 10 centimeters



Math in Science



Name Class Date 10 worms were on the sidewalk. 3 How many centimeters did worms found their way back to the Plant C grow? soil. How many worms were left on the sidewalk? Our Plant's Growth Chart B Plant A | 2 centimeters В 4 Plant B 5 centimeters 5 Plant 6 | 4 centimeters A 7 Plant D 7 centimeters 3 Which class collected the most cans? Plant B grew more centimeters than Plant A. A Miss David's class g 125 5 (\mathbf{C}) **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet 7 is nonniving: is iiviiig : Nonliving Living Living **Nonliving** bird 🥒 water water bird A a bird A air B **B** water B soil person person soil aperson C a plant plant **D** water D a plant air Seasons change at the same time. 9 cientists measure items. every year. The correct order is long is the fossil bone? winter, spring, summer, fall. A 5 centimeters **B** 7 centimeters 1cm 2cm 3cm 4cm 5 A yes C 8 centimeters B no **D** 10 centimeters