Name:	Date:	_ Week 9: Day 1
Green Forest Park's walking long. Blue Lake Park's walking km. long. How much longer is G trail than Blue Lake's trail?	the shape of a rectangular prism. The dimensions of 2 ft.	3 Solve. 26 x 50 =
What is 1.407 rounded to the nearest whole number? Explain your thinking on a number line.	5 Solve. a. 27 x 10 ⁴ = 6 What is the value of the expression? Use the decimal model to check. Shade three groups of 12 hundredths. b. 6,500 ÷ 10 ³ = 0.12 x 3	
N(12)	all of her dessert.	the prefix pro- or en ether" "en" = "within, in"
b. Dave and Mike (organize classroom library books.	Copy.	u s e n r p a b l e n r u r t n e o e l c o m u o m e t w n
Name: Select the box with a volum	e of 32 cubic feet. 2 Ivan walked 1.126 km. on Monday. O	n 3 Solve.
4 Solve. a. $(2 \times 7) \times 10^{4} =$ b. $(6 \times 5) \times 10^{3} =$	5 Draw a quadrilateral with zero right angles. Label it. 6 Use the hundredths chart to help you round 0.39 to the nearest tenth.	
7 Complete the sentence with	the past perfect form of the verb. 8 Write the mean	ning of each word.
a. I (eat) table. b. She (study)		Coursection
9 Trace. Adube amyle	Copy. c. encourage	017 Math

Name:	Date:	Week 9: Day 3
What is 7.452 rounded to the nearest tent Explain your thinking on a number line. T.4 7.5	box in the shape of a rectangular prism. The dimensions of the box are shown. Find the volume, in cubic inches, of the box.	9 in. 12 in.
	quadrilateral that square. Label it. 6 What is the the express decimal model to Shade four grown hundredths. 0.16 x 4	ion? Use the ocheck.
 Complete the sentence with the future peral. a. By tomorrow, our bird (eat)		e a sentence using one of the following . enforce entrust progress
q Trace. Copy.		
	Б.	
Name:	Date:	Week 9: Day 4
Name: Select the box with a volume of 48 cubic	feet. 7 Riley buys a card for \$1.75	5, flowers for 3 Solve.
	feet. 2 Riley buys a card for \$1.75	5, flowers for . How much 3 Solve.
Select the box with a volume of 48 cubic	feet. Riley buys a card for \$1.75 \$6.89, and candy for \$3.55 money does Riley spend in total	5, flowers for . How much 3 Solve.
Select the box with a volume of 48 cubic Box Length Width Heig	feet. Riley buys a card for \$1.75 \$6.89, and candy for \$3.55 money does Riley spend in tota	5, flowers for . How much 3 Solve.
Select the box with a volume of 48 cubic Box Length Width Heig 1 4 ft 3 ft 3 ft 2 ft 4 ft Solve.	Riley buys a card for \$1.75 \$6.89, and candy for \$3.55 money does Riley spend in tota t quadrilateral that	3 Solve. How much 620 x 50 =
Select the box with a volume of 48 cubic Box Length Width Heig 1 4 ft 3 ft 3 ft 2 ft 4 ft Solve.	Riley buys a card for \$1.75 \$6.89, and candy for \$3.55 money does Riley spend in tota t quadrilateral that tly one pair of Label it. 6 Look at the table to	3 Solve. How much 620 x 50 =
Select the box with a volume of 48 cubic Box Length Width Heig 1 4 ft 3 ft 3 ft 2 ft 4 ft Solve. Solve. Select the box with a volume of 48 cubic 1	Riley buys a card for \$1.75 \$6.89, and candy for \$3.55 money does Riley spend in total t quadrilateral that tly one pair of Label it. 6 Look at the table to the right. Select the	Jecimal 7 8
Select the box with a volume of 48 cubic Box Length Width Heig 1 4 ft 3 ft 3 ft 2 ft 4 ft Solve. Solve. Select the box with a volume of 48 cubic 1	Riley buys a card for \$1.75 \$6.89, and candy for \$3.55 money does Riley spend in tota t quadrilateral that tly one pair of Label it. 6 Look at the table to the right. Select the whole number the decimal	Decimal 7 8 7.48
Select the box with a volume of 48 cubic Box Length Width Heig 1 4 ft 3 ft 3 ft 2 ft 4 ft 2 ft 4 ft 4 solve. a. 30.56 x 10 ³ = Select the box with a volume of 48 cubic 1 ft 2 ft 4 ft 3 ft 3 ft 3 ft 3 ft 3 ft 4 ft 5 ft 4 ft 5 ft 4 ft 4 ft 5 ft 4 ft 5 ft 4 ft 5 ft 6 ft 2 ft 4 ft 6 ft 6 ft 6 ft 7 ft 6 ft 7 ft 6 ft 7 ft 7	Riley buys a card for \$1.75 \$6.89, and candy for \$3.55 money does Riley spend in tota t quadrilateral that tly one pair of Label it. 6 Look at the table to the right. Select the whole number	Decimal 7 8 7.48
Select the box with a volume of 48 cubic Box Length Width Heig 1 4 ft 3 ft 3 ft 2 ft 4 ft 2 ft 4 ft 4 solve. a. 30.56 x 10 ³ = Select the box with a volume of 48 cubic 1 ft 2 ft 4 ft 3 ft 3 ft 3 ft 3 ft 3 ft 4 ft 5 ft 4 ft 5 ft 4 ft 4 ft 5 ft 4 ft 5 ft 4 ft 5 ft 6 ft 2 ft 4 ft 6 ft 6 ft 6 ft 7 ft 6 ft 7 ft 6 ft 7 ft 7	Riley buys a card for \$1.75 \$6.89, and candy for \$3.55 money does Riley spend in total t quadrilateral that tly one pair of Label it. 6 Look at the table to the right. Select the whole number the decimal will round to.	3 Solve.