Name:	Date:	Week 23: Day 1
Use the model to help you solve. $4 \times \frac{2}{7}$ $= \underline{\qquad}$	Classify the tri	angle. (a) equilateral triangle (b) isosceles triangle (c) scalene triangle (c) cubic units
H Find the sum. 39,482 + 14,075	sold	Sonia made $2\frac{1}{3}$ liters of lemonade. She $1\frac{1}{2}$ liters of lemonade. How much enade does Sonia have left over?
7 Add a noun to complete the sentence. The is clos 9 Trace		8 Complete the analogy. play is to park as swim is to a pool b dive
Name:	Date:	Week 23: Day 2
Name: Find the volume of the box. 5 m. 12 meters.		? A parallelogram 3 Is this polygon a
Find the volume of the box. 5 m.	2 True or false always has 4 right 6 M weig	? A parallelogram a rhombus? 2 ft. 2 ft.
Find the volume of the box. 5 m. 12 meters. 4 What is the value of the expression? 5 Solve. 32)7	2 True or false always has 4 right 6 M weig	? A parallelogram a rhombus? 2 ft. 2 ft. 2 ft. Madison buys 4 bags of apples. Each bag hs $\frac{4}{5}$ pound. How much do the 4 bags
Find the volume of the box. 5 m. 12 meters. 4 What is the value of the expression? $\frac{2}{5} + \frac{4}{3}$ 5 Solve. 32) 7	2 True or false always has 4 right 6 M weig	? A parallelogram a rhombus? 2 ft. 2 ft. 2 ft. 2 ft. 2 ft. 2 ft. 4 pound. How much do the 4 bags h in total?

Name:	Date:	Wa	eek 23: Day 3
Use the model to help you solve.	2 Classify the tri	angle.	Find the volume.
$2 \times \frac{4}{5}$ $= \underline{\qquad}$	2 cm. 2 cm.	a equilateral triangleb isosceles trianglec scalene triangle	cubic units
4 Find the difference. 5 Solve. 4 82,004 - 59,318	32 ÷ 24 6 R of sw	ey went to the deli and eet ham and $\frac{5}{8}$ pound pounds of meat did Re	of roast beef. How
7 Add an adjective to complete the sentence.		8 Complete the analogy.	
The dog won a medal. Trace. Phoenix, Wigona		stammer is to talk as limp is to	
- The same of the		ⓐ walk	7 Math Tec
Copy.		(b) hurt	
Name:	Date:	We	eek 23. Day 4
Find the volume of the box. 4 yd. 4 yd. 8 yd.	2 True or false be classified as a		Is this polygon a ctangle? 2 in. 2 in. 2 in.
What is the value of the expression? $1\frac{2}{3} - \frac{8}{12}$ 16 \ \frac{5}{4}		Vesley runs $\frac{2}{3}$ of a mile far does Wesley run aft	
7 Add an adjective to complete the senten	ice.	8 Complete the analog	ду.
7 Add an adjective to complete the senten Many didn't like the	house.	8 Complete the analog priceless is to a as friendly is to a hostile	expensive