Name:	Date:	Week 30: Day 1
Simon has $\frac{3}{4}$ of a gallon of paint. He uses $\frac{1}{2}$ of that amount to paint a table. What fraction of the paint is left?	2 Draw a trapezoid with 2 right angles.	The expression below is described in words. Select the expression that matches the words.
		Braxton had 42 coins. He gave 12 coins to Natalia and 8 coins to Wendy.
lvy has 4 poster boards. She plans to divide them into thirds. How many thirds	The volume of a rectangular prism is 60 cubic units. The length is 5	(a) 42 - 12 + 8(b) (42 - 12) + 8
can Ivy make from the 4 poster boards?	units. What is a possible width and height?	© 12 + 8 - 42
	Length: 5 units Width: units Height: units	(d) 42 - (12 + 8)
Circle the errors. Rewrite the sentence(s). I do not know were we are going for lune 7 Trace. Copy.		CB C
Name:	Date:	Week 30: Day 2
A package of paper weighs $2\frac{5}{6}$ pounds. How many pounds do 2 packages of paper weigh?	2 Solve. 14 - 56 ÷ 8	Complete the chart below to show the relationship between polygons. Word Bank: squares, rectangles, quadrilaterals, parallelograms
		POLYGONS
H Mr. Orona bought 4 pounds of ground beef to make burgers. If he uses $\frac{1}{4}$ pound of meat for each burger, how many burgers can he make?	Find the total volume. 2 in. 6 in. 7 in. 9 in.	
6 Circle the errors. Rewrite the sentence(s). "Ow I pinched my finger!" yelling my sister wh		Simechons
7 Trace. Recessity is the mu	ther of invention	70

Name:	Date:	Week 30: Day 3
Dylan has \$24 in his pocket. He plans to spend $\frac{1}{3}$ of his money on a new toy. How much money does Dylan plan to	2 Draw a parallelogram with zero right angles.	The expression below is described in words. Select the expression that matches the words.
spend?		Isabela bought 5 packages of 15 baseball cards, and then bought 4 more packages of 18 baseball cards.
Emma and her two friends are sharing $\frac{1}{2}$ of a pizza. How much pizza will each friend get?	The volume of a rectangular prism is 56 cubic units. The length is 2 units. What is a possible width	 (a) (5 + 15) x (4 + 18) (b) (5 x 15) + (4 x 18)
	and height? Length: 2 units Width: units	© (5 + 15) + (4 + 18) © (5 x 15) x (4 x 18)
6 Circle the errors. Rewrite the sentence(s). To get everything done faster we will go 7 Trace. Seenay Acad has a		will go to the hardware store.
Copy. Name:	Date:	Week 30: Day 4
Nancy earns \$8 a week for her house chores. How much money does she earn in $2\frac{3}{4}$ weeks?	2 Solve. 37 - 18 + 4 x 3	3 Complete the chart below to show the relationship between polygons. Word Bank: squares, parallelograms, quadrilaterals, rhombi
		POLYGONS
Lucas can make 2 keychains with $\frac{1}{4}$ yard of ribbon. How many yards of ribbon does he need to make one keychain?	Find the total volume. 2 ft. 2 ft. 2 ft. 4 ft. Volume:	
6 Circle the errors. Rewrite the sentence(s). Yes you can have either a brownie and a	a piece of cake for desert.	Somernors