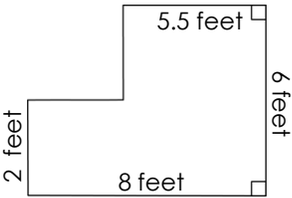
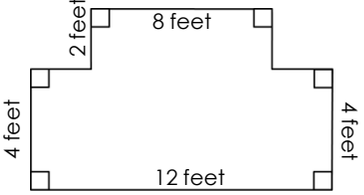
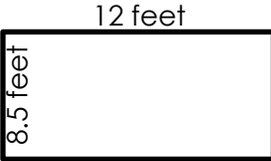


DAILY MATH PRACTICE

MONDAY	1. Write a definition of a prime number in your own words.	2. Estimate the difference of these two numbers. 12,745 23,302	5. Lucy built two rectangular pens for her chickens. One was 3 feet by 7 feet. The second was 5 feet by 6 feet. What is the combined area of the two pens?
	3. One side of a square is 4 cm long, what is the perimeter?	4. Martin has 10 apples. If $\frac{1}{2}$ of the apples are green, how many apples are green?	
TUESDAY	1. Write a definition of a composite number in your own words.	2. Estimate the sum of these two numbers. 23,946 12,792	5. The figure below shows Felipe's bedroom. 
	3. If a rectangle has an area of 45 square feet and one wall is 9 feet long, what are the lengths of the other sides?	4. Meg bought 20 bags of candy for a party. If $\frac{2}{5}$ of the bags are Skittles, how many bags of Skittles does she have?	If Felipe wants to buy new carpet for his room that costs \$2.25/square ft. How much will he spend?
WEDNESDAY	1. Write a definition of a mixed number in your own words.	2. Estimate the sum of these two numbers. 21,549 4,510	5. The figure below shows Lewis' front yard. 
	3. One side of a rhombus is 6 mm long. What is the perimeter?	4. Tyrone's homework took 60 minutes last night. One-third of the time was spent on reading. How many minutes did he read?	Lewis bought sod at \$1.75 per square foot from the garden store. If he bought enough to cover his front yard, how much did he spend?

THURSDAY	1. Write a definition of a improper fraction in your own words.	2. Estimate the difference of these two numbers. 73,069 23,456	5. The figure below shows the dimensions of David's bedroom. 
	3. If a square has an area of 81 square inches, what are the lengths of the sides?	4. Jessica owns 30 books. Two-thirds of the books are mystery books. How many of Jessica's books are NOT mystery books?	If David wants to buy a rug to cover half of his bedroom floor, what should the area of the rug be?

FRIDAY	1. Write a definition of a factor in your own words.	2. Estimate the difference of these two numbers. 23,545 34,781	5. Kya is remodeling her three bathrooms and purchases fancy tiles for \$2.35 per square foot. If two of the bathrooms are 7 foot by 8 foot and the third is 4 feet by 6 feet, how much money does she spend on tiles?
	3. One side of an equilateral triangle is 5 inches long. What is the perimeter?	4. Allen has 15 problems on his math homework. He wants to complete 3/5ths of the assignment tonight. How many problems should he complete?	

REFLECT & GROW	CORRECTION #1	REFLECT: Why is vocabulary important to help you solve the problems in box 5? <hr/> <hr/> <hr/> <hr/>
	CORRECTION #2	
		TEACHER NOTES: <div style="border: 1px solid black; padding: 5px; width: fit-content; margin-left: auto;"> GRADE: </div>