

READ & UNDERSTAND (Highlight or circle important keywords.)
The table shows ticket prices for an amusement park for members and non-members. For how many tickets is the cost same for members and non-members?

Ticket Prices		
	Members	Non-Members
Membership Fee	\$30	None
Ticket Price	\$3	\$6

READ & UNDERSTAND (Highlight or circle important keywords.)
Get Fit Gym charges a yearly fee of \$250 plus \$10 for each session with a personal trainer. Tight N' Toned Gym charges a one time fee of \$50 plus \$30 per session for a personal trainer. For how many sessions is the cost of the two plans the same?

READ & UNDERSTAND (Highlight or circle important keywords.)
Pristine House Cleaners charges \$19.85 plus \$32 a room. Sparkle House Cleaners charges \$61.85 plus \$18 a room. Write and solve an equation to find the number of rooms for which the total cost of both house cleaners is the same?

READ & UNDERSTAND (Highlight or circle important keywords.)
Greg is saving to buy a tablet that costs \$235. He already has \$25. Each week, Greg earns \$15 babysitting and \$25 as a cashier, but he spends \$10 on lunches. Write and solve an equation to find in how many weeks Greg will have enough money saved.

READ & UNDERSTAND (Highlight or circle important keywords.)
The Williams family spent a total of \$26.75 at the Snack Shack. They bought 3 sandwiches and 5 beverages. Each beverage costs \$2.50 less than a sandwich. Write and solve an equation to find the cost of each sandwich?

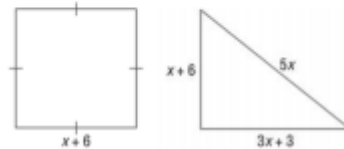
READ & UNDERSTAND (Highlight or circle important keywords.)
The table shows the number of T-shirts student council members sold. The total raised was \$353. Write and solve an equation to find the price of one T-shirts.

Name	Number of T-shirts sold
Pedro	10
Allison	13
Lorna	9

READ & UNDERSTAND (Highlight or circle important keywords.)
Mr. Grouper has budgeted \$2000 for a graduation party for his son. The cost to rent the venue is \$150. How much can Mr. Grouper spends per guest on food if each of the 225 guests receives a \$3.50 gift?

READ & UNDERSTAND (Highlight or circle important keywords.)
At the carnival, Marsha bought 10 ride tickets and 3 snacks. Each ride ticket costs \$1.50 less than a snack. Marsha spent a total of \$24.00. Write and solve an equation to find the cost of each snack?

READ & UNDERSTAND (Highlight or circle important keywords.)
Shirley has two different garden plots She wants to fence in each garden plot with the same number of small rocks. Write and solve an equation to find the value of x so that the gardens plots have the same perimeter.



READ & UNDERSTAND (Highlight or circle important keywords.)
Ms. Campbell is hosting a toy drive for charity. Justin collected 10 more toys than Brianna. Hannah collected twice as many as Justin. If they collected 130 toys altogether, how many toys did Justin collect?