Block: \_\_\_\_\_ 7th Gr Math

Name:	Block: /th Gr Math	
Homework – Monday (February 13, 2017)		
Solve the following problems without a calculator. You	<u><i>MUST</i></u> show your work. <i>NO WORK</i> = <i>NO CREDIT</i> .	
1. A music store is having a clearance sale. All items are discounted by 10%. What is the sale price of a radio that regularly costs \$38?	2. The cost of a taxi ride is \$3.00, plus \$0.60 for each mile traveled. Ms. Johnson was charged \$15.60 for a taxi ride. How many miles was Ms. Johnson's taxi ride?	
3. Lauren deposited \$200 into an account. The account pays simple interest at a rate of 6%. How much money will be in Lauren's account at the end of 7 years?	4. The math club at a middle school increased from 62 to 78 in one school year. What is the approximate percent of increase? (Round to the nearest tenth.)	

## Homework- Tuesday (February 14, 2017)

Solve the following problems without a calculator. You <u>MUST</u> show your work. NO WORK = NO CREDIT.		
1. Truth has \$3 more than twice as much money as	2. Samuel is 5ft 3in. He is standing next to a tree	
Schyler. If Truth has \$10, how much does Schyler have?	that is 26ft. If Samuel's shadow is 8.5ft, what is the	
	length of the tree's shadow. (round to the nearest	
	foot)	
3 Jamison ordered 4 CDs for \$48.96 which includes a	1. If a small airplane travels 28 miles in 12 minutes	
\$5.00 shinning charge. If each CD was the same price	how far will the plane travel in one hour?	
what was the cost of each CD?	now far will the plane traver in one nour?	
what was the cost of cach CD :		



## Homework - Thursday (February 16, 2017)

Solve the following problems <b>without a calculator</b> . Y	ou <u>MUST</u> show your work. <b>NO WORK = NO CREDIT.</b>
1. Tracy's weekly pay increased from \$80 to \$100. What is the percent increase in Tracy's weekly pay?	2. Hilda earns \$15 in gratuity for every \$100 in food served. If Hilda serves \$500 in food, what is her gratuity?
3. Ms. Jenkins works at the Coach Store selling handbags. She gets a 5% commission on her weekly sales. She sold \$6500 last week. How much commission did Ms. Jenkins earn?	4. Simplify. (6 x 9) + 3 x 12 - 4 ÷ 2