NAME:		SOLVI	NG TWO STEP INEQUALITIE	S
DATE:			WORD PROBLEMS	
START			Maze	
JACKSON HAS \$25 TO SPEND AT THE FAIR. IF THE ADMISSION TO THE FAIR IS \$4.50 AND THE RIDES COST \$2 EACH, WHAT IS THE GREATEST AMOUNT OF RIDES JACKSON CAN GO ON?	10	CYNTHIA WANTS TO SPEND NO MORE THAN \$300 ON CLOTHES FOR HER NEW JOB. SHE SPENT \$75 ON A PAIR OF PANTS AND WANTS TO BUY SOME SWEATERS THAT ARE ON SALE FOR \$30 EACH. WHAT IS THE GREATEST AMOUNT OF SWEATERS SHE CAN BUY?	7.5 CAMERON WANTS TO BUY 6 VI GAMES, ALL COSTING THE SA AMOUNT. HE HAS A \$30 COUP AND HE CAN SPEND NO MORE T \$100. WHAT IS THE MOST O VIDEO GAME CAN COST?	AME PON THAN
10.25	11	7	8 4	
LORENA HAS \$100. SHE WANTS TO BUY SEVERAL PAINT BRUSHES THAT COST \$8 EACH. WHAT ARE THE MOST AMOUNT OF BRUSHES SHE CAN BUY IF SHE'D LIKE TO HAVE AT LEAST \$25 LEFTOVER?	114	A SCHOOL IS PUTTING ON A PLAY TO RAISE MONEY. IT COSTS \$700 FOR ALL THE MATERIALS FOR THE PLAY. IF THE SCHOOL CHARGES \$15 FOR EACH TICKET, HOW MANY TICKETS DO THEY NEED TO SELL IN ORDER TO RAISE AT LEAST \$1000?	NALINI IS TRYING TO SAVE \$ TO BUY HER MOM A GIFT. RIG NOW SHE HAS \$100 AND IS SAVING \$38 A WEEK. HOW MA WEEKS WILL SHE HAVE TO SA IN ORDER TO AFFORD HER MO GIFT?	HT S ANY AVE
q	20	8	6 5	
MALIK HAS \$30. HE WANTS TO GO TO THE GROCERY STORE AND BUY ORANGE JUICE THAT COSTS \$5.99 AND BUY APPLES THAT COSTS \$1.75 EACH. HOW MANY APPLES CAN MALIK BUY?	13.72	A PRIVATE AIRPLANE CAN CARRY LESS THAN 1,050 POUNDS OF LUGGAGE AND MAIL. THE MAIL FOR THE DAY WEIGHS 490 POUNDS. IF EACH PASSENGER BRINGS 80 POUNDS OF LUGGAGE, WHAT IS THE MOST AMOUNT OF PASSENGERS THAT CAN GO ON THE PLANE?	CARL HAS \$30 TO SPEND. THE ARCADE. HE SPENT \$12 FOOD AND EACH GAME COS \$1.75. WHAT IS THE MOS AMOUNT OF GAMES CARL C PLAY?	ON TS T
14	13	4	7 10	
A TAXI CAB COSTS A \$2 FLAT FEE PLUS \$1.50 FOR EACH ADDITIONAL MILE. HOW MANY MILES CAN YOU TRAVEL IN THE TAXI IF YOU HAVE \$30?	4.84	JADA HAS \$6. SHE GOES TO THE STORE AND BUYS ONE BOTTLE OF SODA FOR \$1.20. WHAT IS THE MOST AMOUNT OF CHIPS JADA CAN BUY IF EACH BAG OF CHIPS COST \$0.99?	⁵ FINISH	1
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