1	Name Date
	Using Algebra to Solve Word Questions
1)	Together Jay, Tom and Bob have 234 ackees. Jay has 4 more than Bob, and Tom has 16 more than Jay. How many ackees does each child have?
	Jay hasackees Tom hasackees Bob hasackees
2)	Together Flo, Mia and Sue have 262 Stamps. Sue has 10 more than Mia, and Flo has 2 more than Sue. How many stamps does each girl have?  Flo hasstamps Mia hasstamps Sue hasstamps
3)	Ed, Dave and Luke have \$1.26 in all. Ed has 7cents more than Dave, and Luke has 13 cents more than Ed. How much money does each child have?
	Ed hascents Dave hascents Luke hascents
4)	Mum, Pat and Chara baked 628 cookies in all. Pat baked 8 more than Chara, and Mum baked 12 more than Pat. How many cookies did each person bake? Mum bakedcookies
Pat b	pakedcookies Chara bakedcookies

minutes more than Zoe, and Pam worked for 1 minute more than Lee. For how many minutes did each person work?	1
Zoe worked formins Pam worked formins	
Lee worked formins	
6)The sum of Mom's, Dad's and Ben's ages is 84 years. Mom is 20 ye	ars
older than Ben, and Dad is 14 years older than Mom. How old is each person?	
Mom isyears Dad isyrs Ben isyrs	

5) Zoe, Pam and Lee worked for ¾ hour altogether. Lee worked for 7