Name:	Date:	Time [,]	
Name: Date: Time: Cookie Problems			
Solve. Draw and wri	te to explain your	work.	
1. There are 17 star	cookies and 15 pla	ain cookies. How	many cookies are there in all?
		Nu	ımber Model:
		An	swer: (Don't forget the unit)
		_	
2. There are 25 star	cookies and 35 pla	ain cookies. How	many cookies are there in all?
		Nu Nu	mber Model:
		$\langle \bigcirc \bigcirc $	
		An	swer: (Don't forget the unit)
		$\begin{bmatrix} 1 & 1 \end{bmatrix}$	
	400		
3. There are 15 star	cookies,12 heart o	cookies, and 13 pla	ain cookies. How many in all?
($\hat{A} \cap \hat{A} = \hat{A}$	mber Model:
		An	swer: (Don't forget the unit)
	<u>/ </u>	_	
3. There are 31 star cookies, 32 heart cookies, and 33 plain cookies. How many in all?			
			Number Model:
(A)			
			Answer: (Don't forget the unit)

Unit 5 Session 2 "Cookie Days" Adding within 100

