THEME: Falcons

Join	(Result Unknown)	(Change Unknown)	(Start Unknown)
JOH	There are 108 books in the Fairview	37 Falcons are on the playground.	Some Falcons are on the play-
			_ •
	library. 8 more get donated to	How many more Falcons should a	ground. A teacher let 8 more
	the school. How many books are	teacher send to the playground	Falcons go outside. Now there are
	in the Library in all?	for there to be 50 Falcons all together?	29 Falcons. How many Falcons were outside to begin with?
Separate	(Result Unknown)	(Change Unknown)	(Start Unknown)
	There were 33 Falcons on the play- ground. The supervisor let 15 of them	There were 21 Falcons on the play- ground. Some went inside for lunch.	Some Falcons were playing on the
	=	=	playground. 43 went inside for
	go to lunch. How many Falcons are	Now there are 10 Falcons left on the	lunch. Now 12 Falcons are left
	left on the playground?	playground. How many students went	playing. How many were on the
		inside for lunch?	playground to begin with?
Part-Part-Whole	(Whole Unknown)	(Part Unknown)	
	The first-graders ate 37 hamburgers	The Fairview kitchen has 103	
	and 22 cheese burgers at lunch. How	burgers. 75 have cheese and the rest	
	many burgers did the 1 st -graders eat?	are plain. How many plain burgers	
		does the kitchen have?	
Compare	(Difference Unknown)	(Compare Quantity Unknown)	(Referent Unknown)
_	Mr. Shaw has 16 pencils. Ms.	Mr. Shaw had 25 pencils. Ms. Stille	Mr. Shaw has 66 pencils. He has
	Stille has 4 pencils. How many	had 13 more than Mr. Shaw. How	20 more pencils than Ms. Stille.
	more pencils does Mr. Shaw	Many pencils did Ms. Stille have?	how many pencils does Ms. Stille
	have than Ms. Stille?		have?
	(Multiplication)	(Measurement Division)	(Partitive Division)
	A Fairview cook fills 4 lunch trays.	The Fairview cook has 36 French	A Fairview cook has 100 French
	Each tray gets 5 French toast	toast sticks. She puts 4 on each tray.	toast sticks. She put them on 4
	sticks. How many French toast	How many trays can she fill?	trays with the same number of
	sticks are there all together?		sticks on each tray. How many
			sticks are on each tray?