Division of Early Care and Education

Staff-To-Child Ratio Worksheet Group Child Care Centers

Use of form: Use of this form is voluntary. Group child care centers may use this form to determine the maximum number of children in a group and to ensure compliance with DCF 251.05(4). Please note that the staff-to-child ratio when swimming is different from the ratios presented on this form. The department's form DCF-F-2465 Staff-to-Child Ratio While Swimming Worksheet may be used to ensure compliance with DCF 251.07(12)(c)3. and 4.

Instructions: Add the number of children in each age group to column 2; multiply the numbers in column 2 by the numbers in column 3 to arrive at the numerical weight for each age group and add those weights to column 4. Add together all of the numbers in column 4 to get the total numerical weight of the group. Evaluate the total numbers of children in the group and the total numerical weight of the group to determine how many groups and how many staff are required.

Date – Calculations Completed (mm/dd/yyyy) Time of Day (hh:mm)					Name -	Name – Classroom				
A.M P.M.										
Name – Teacher					Hours worked (hh:mm)					
					☐ A.M. ☐ P.M. — ☐ A.M. ☐ P.M.				P.M.	
Name – Second Teacher or Assistant Teacher					Hours worked (hh:mm)					
						☐ A.M. ☐ P.M. — ☐ A.M. ☐ P.			P.M.	
	1		2		3		4			
Age - Child		Number of Children in Age Group			merical V or Age Gi			Weight in Age Group Column 2 x Column 3		
* Birth to 2 years				_ x	.25	=				
2 years				_ x	.167	=				
2 ½ years		-		x	.125	=				
3 years				x	.10	=				
4 years				x	.077	=				
** 5 years				X	.059	=				
** 6 years and over				x	.056	=				
Total number of children in the group				Total	numerica	al weight of the grou	ıp			
below .05 is considered statistically insignificant and should be dropped. For example, if the total numerical weight is 1.05 or above, two staff persons are required; however, if the total numerical weight is 1.04, drop the .04 and only one staff member is required. Group: Per DCF 251.05(4)(h), the number of children in a group may not exceed the maximum number of children that can be cared for by 2 staff members as determined by the staff-to-child ratio formula. *Per 251.05 (4)(g), when infants and toddlers are part of a group, the maximum group size may not exceed 8. **If the group is made up of all school-age children (age 5 and above), the maximum group size may not exceed 36.										
SIGNATURE – Person Completing Form				Date Signed						
EXAMPLES										
Detine The total numerical variable of the group is provided to 0.0 as 0.										
Group 1	3 children age 4 years		.077 =	child car	re workers are required.					
	 16 children age 5 year Total numerica 		.059 = of Group 1			than 2 child care w		uired, and no i	nfants	
Group 2			.25 =	05		cluded, so 1 group				
Group 2	1 child age 1 year1 child age 2 years		.25 = .167 =		: The total numerical weight of the group does not exceed 1.04, so					
	 5 children age 2 ½ years 		.107 =		child care worker is required. (roup: No more than 2 child care workers are required, and the group,					
	-	I weight of Group 2			which includes infants / toddlers, does not exceed 8, so 1 group is fine.					
Group 3	14 children age 3 years		Alamana		· · · · · · ·					
2.0ap 0	 10 children age 4 years 		.10 = .077 =		The total numerical weight of the group is greater than 2.04, so 3 are workers are required.				14, so 3	
	 3 children age 5 years 		.059 =			n 2 child care work	ers are require	d. so Group 3	will	
							2 separate groups of children.			