

How will I get paid with the CACFP program:

Do this quick worksheet and estimate how much you will get paid each month.

1. How many children enrolled: _____
2. How many children qualify as free: _____
3. How many children qualify as reduced: _____
4. How many children qualify as paid : _____
5. Divide #2 by #1 = % of free _____
Example: .22
6. Divide #3 by #1 = % of reduced _____
7. Divide #4 by #1 = % of paid _____

Breakfast:

8. #1 above X 22 (average number of days open for the month) for the number of meals claimed=

9. $\frac{\text{_____}}{\text{_____}} \times \#5 \times \#8 \times \$1.51 = \text{_____}$ Free payment of breakfast reimbursement

10. $\#6 \times \#8 \times \$1.21 = \text{_____}$ reduced payment of breakfast reimbursement

11. $\#7 \times \#8 \times \$.27 = \text{_____}$ paid payment of breakfast reimbursement

12. $\#9 + \#10 + \#11 = \text{_____}$ total breakfast reimbursement for the month

Lunch:

13. $\#5 \times \#8 \times \$2.77 = \text{_____}$ Free payment of lunch reimbursement

14. $\#6 \times \#8 \times \$2.37 = \text{_____}$ Reduced payment of lunch reimbursement

15. $\#7 \times \#8 \times \$.26 = \text{_____}$ paid payment of lunch reimbursement

16. $\#13 + \#14 + \#15 = \text{_____}$ total lunch reimbursement for the month

Snack:

17. #5 X #8 X \$.76 = _____ Free payment of snack reimbursement

18. #6 X # 8 X \$.38 = _____ reduced payment of snack reimbursement

19. #7 X #8 X \$.07 = _____ paid payment of snack reimbursement

20. # 17 + # 18 + # 19 = _____ total snack reimbursement of the month

The total reimbursement:

21. # 12 + # 16 + #20 = _____ Total estimated CACFP reimbursement for the month