

TIME SHARING ARRANGEMENT TABLE

No.	Time Sharing Arrangement	Days out of the Year	Timeshare Percentage
A	1 weekend per month	24	7
B	1 extended weekend per month	36	10
C	2 weekends per month	48	13
D	1 weekend per month plus 1 evening per week	50	14
E	Alternate weekends (26 weekends per year)	52	14
F	Alternate weekends plus 2 weeks in the summer	67	18
G	Alternate weekends plus ½ the holidays plus 2 weeks in the summer	69	19
H	2 extended weekends per month	72	20
I	Alternate weekends plus 1 evening per week	78	21
J	Alternate weekends plus 1 overnight per week	104	28
K	Alternate extended weekends	78	21
L	Alternate extended weekends plus ½ the holidays plus 4 weeks in the summer (with alternating weekends continuing in summer and makeup time if the weekends are lost due to the 4 weeks)	77	21
M	Alternate weekends plus ½ the holidays plus 4 weeks in the summer (with no alternating weekends all summer)	75	21
N	Alternate weekends plus ½ the holidays plus ½ the summer (with or without alternating weekends in the summer)	82	22
O	Alternate extended weekends plus 1 evening a week	104	28
P	Alternate extended weekends plus 1 overnight a week	130	36
Q	Alternate weekends plus ½ holidays plus 1 evening per week plus 4 weeks in the summer (with alternating weekends continuing in summer and makeup time if the weekends are lost due to the 4 weeks)	103	28
R	Alternate weekends plus 1 evening per week when school is in session plus ½ school vacations	104	28
S	Three days per week	156	43
T	First, third and fifth weekends of every month	56	15
U	First, third and fifth extended weekends of every month	84	23
V	First, third and alternate fifth weekends	52	14
W	First, third and alternate fifth extended weekends	78	21

Pursuant to Superior Court of California, County of Solano Local Rule 5.14 b- This timeshare chart is provided as a suggested guideline when determining timeshare for the purpose of calculating guideline child support. The Court retains discretion to calculate the actual timeshare percentage.

TIME SHARING ARRANGEMENT TABLE