

**Fill in the blank fields, and the form will calculate an estimate for you.**

This is only a guideline and doesn't take into account other issues such as special needs of a child, current living circumstances, etc.

**Child Support Calculator (enter the dollar amount without commas ex: 2455.00)**

Enter the average monthly income/resources of the non-custodial parent.	\$
Enter the average monthly amount taken out for Social Security.	\$
Enter the average monthly amount taken out for Federal Income Taxes. (based on a single person, claiming one exemption)	\$
Enter the average monthly amount taken out for state income taxes, if applicable. (Texas has no state income taxes.)	\$
Enter the average monthly amount taken out for union dues.	\$
Enter the average monthly amount spent on child's health care.	\$
<b>Your child support is based on this subtotal =</b>	<b>\$</b>

The estimates below apply if the person paying child support does NOT support other children.

Child support for 1 child is 20%

Child support for 5 children is 40%

Child support for 2 children is 25%

Child support for 6 children is 40%

Child support for 3 children is 30%

Child support for 7 children is 40%

Child support for 4 children is 35%

<i>Number of other children the person paying child support is legally responsible to support (note: this includes biological children not step children)</i>	<p><b>In cases where the parent paying child support is paying child support for other children outside of this case, the percentages are slightly lower, use the estimates in this table.</b></p> <p>Number of children in this court case.</p>							
	1 Child	2 Children	3 Children	4 Children	5 Children	6 Children	7 Children	
	1 Child =	17.5%	22.5%	27.38%	32.20%	37.33%	37.71%	38%
	2 Children =	16%	20.63%	25.20%	30.33%	35.43%	36%	36.44%
	3 Children =	14.75%	19%	24%	29%	34%	34.67%	35.2%
	4 Children =	13.6%	18.33%	23.14%	28%	32.89%	33.6%	34.18%
	5 Children =	13.33%	17.86%	22.5%	27.22%	32%	32.73%	33.33%
	6 Children =	13.14%	17.5%	22%	26.6%	31.27%	32%	32.62%
	7 Children =	13%	17.22%	21.6%	26.09%	30.67%	31.38%	32%