

SCENARIOS AT HIGH INCOMES

1: **Pat**, the obligor, is a high school principal and has a gross income of \$9,166 per month or \$110,000 per year.

Chris, the obligee, is a corporate recruiter and a gross income of \$7,083 per month or \$85,000 per year.

Their combined monthly income is \$16,249, Pat's share is 56% and Chris' share is 44%.

There is no court-ordered parenting time.

FOR ONE JOINT CHILD

TABLE	COMBINED SUPPORT PER TABLE	OBLIGOR'S SUPPORT AFTER PICS SPLIT	% OF OBLIGOR'S INCOME
Current MN Table (Ends at \$15,000)	\$1,883	\$1,054	12%
New Table ¹ (Ends at \$15,000)	\$1,595	\$893	10%
New Table ² (Ends at \$17,500)	\$1,611	\$902	10%

FOR TWO JOINT CHILDREN

TABLE	COMBINED SUPPORT PER TABLE	OBLIGOR'S SUPPORT AFTER PICS SPLIT	% OF OBLIGOR'S INCOME
Current MN Table (Ends at \$15,000)	\$2,727	\$1,527	17%
New Table (Ends at \$15,000)	\$2,233	\$1,250	14%
New Table (Ends at \$17,500)	\$2,256	\$1,263	14%

¹ Dr. Venohr's B4 table (USDA measurements updated to 2017 prices).

² Dr. Venohr's B4 table extended to \$17,500 combined monthly income by Amy Anderson.

2: ROLE REVERSAL

Pat, the obligee, is a high school principal and has a gross income of \$9,166 per month or \$110,000 per year.

Chris, the obligor, is a corporate recruiter and a gross income of \$7,083 per month or \$85,000 per year.

Their combined monthly income is \$16,249, Pat's share is 56% and Chris' share is 44%.

There is no court-ordered parenting time.

FOR ONE JOINT CHILD

TABLE	COMBINED SUPPORT PER TABLE	OBLIGOR'S SUPPORT AFTER PICS SPLIT	% OF OBLIGOR'S INCOME
Current MN Table (Ends at \$15,000)	\$1,883	\$829	12%
New Table (Ends at \$15,000)	\$1,595	\$702	10%
New Table (Ends at \$17,500)	\$1,611	\$709	10%

FOR TWO JOINT CHILDREN

TABLE	COMBINED SUPPORT PER TABLE	OBLIGOR'S SUPPORT AFTER PICS SPLIT	% OF OBLIGOR'S INCOME
Current MN Table (Ends at \$15,000)	\$2,727	\$1,120	16%
New Table (Ends at \$15,000)	\$2,233	\$983	14%
New Table (Ends at \$17,500)	\$2,256	\$993	14%

3: **Dana**, the obligor, is a pharmacist and has a gross income of \$10,833 per month or \$130,000 per year.

Lee, the obligee, is a registered nurse and a gross income of \$6,066 per month or \$72,800 per year.

Their combined monthly income is \$16,899, Dana's share is 64% and Lee's share is 36%.

There is no court-ordered parenting time.

FOR ONE JOINT CHILD

TABLE	COMBINED SUPPORT PER TABLE	OBLIGOR'S SUPPORT AFTER PICS SPLIT	% OF OBLIGOR'S INCOME
Current MN Table (Ends at \$15,000)	\$1,883	\$1,205	11%
New Table (Ends at \$15,000)	\$1,595	\$1,021	9%
New Table (Ends at \$17,500)	\$1,647	\$1,054	10%

FOR TWO JOINT CHILDREN

TABLE	COMBINED SUPPORT PER TABLE	OBLIGOR'S SUPPORT AFTER PICS SPLIT	% OF OBLIGOR'S INCOME
Current MN Table (Ends at \$15,000)	\$2,727	\$1,745	16%
New Table (Ends at \$15,000)	\$2,233	\$1,429	13%
New Table (Ends at \$17,500)	\$2,306	\$1,476	14%

4: ROLE REVERSAL

Dana, the obligee, is a pharmacist and has a gross income of \$10,833 per month or \$130,000 per year.

Lee, the obligor, is a registered nurse and a gross income of \$6,066 per month or \$72,800 per year.

Their combined monthly income is \$16,899, Dana's share is 64% and Lee's share is 36%.

There is no court-ordered parenting time.

FOR ONE JOINT CHILD

TABLE	COMBINED SUPPORT PER TABLE	OBLIGOR'S SUPPORT AFTER PICS SPLIT	% OF OBLIGOR'S INCOME
Current MN Table (Ends at \$15,000)	\$1,883	\$678	11%
New Table (Ends at \$15,000)	\$1,595	\$574	9%
New Table (Ends at \$17,500)	\$1,647	\$593	10%

FOR TWO JOINT CHILDREN

TABLE	COMBINED SUPPORT PER TABLE	OBLIGOR'S SUPPORT AFTER PICS SPLIT	% OF OBLIGOR'S INCOME
Current MN Table (Ends at \$15,000)	\$2,727	\$982	16%
New Table (Ends at \$15,000)	\$2,233	\$804	13%
New Table (Ends at \$17,500)	\$2,306	\$830	14%

5: **Dana**, the obligor, is a pharmacist and has a gross income of \$10,833 per month or \$130,000 per year.

Pat, the obligee, is a high school principal and has a gross income of \$9,166 per month or \$110,000 per year.

Their combined monthly income is \$19,999, Dana's share is 54% and Pat's share is 46%.

There is no court-ordered parenting time.

FOR ONE JOINT CHILD

TABLE	COMBINED SUPPORT PER TABLE	OBLIGOR'S SUPPORT AFTER PICS SPLIT	% OF OBLIGOR'S INCOME
Current MN Table (Ends at \$15,000)	\$1,883	\$1,017	9%
New Table (Ends at \$15,000)	\$1,595	\$861	8%
New Table (Ends at \$17,500)	\$1,689	\$912	8%

FOR TWO JOINT CHILDREN

TABLE	COMBINED SUPPORT PER TABLE	OBLIGOR'S SUPPORT AFTER PICS SPLIT	% OF OBLIGOR'S INCOME
Current MN Table (Ends at \$15,000)	\$2,727	\$1,473	14%
New Table (Ends at \$15,000)	\$2,233	\$1,206	11%
New Table (Ends at \$17,500)	\$2,365	\$1,277	12%

6: ROLE REVERSAL

Dana, the obligee, is a pharmacist and has a gross income of \$10,833 per month or \$130,000 per year.

Pat, the obligor, is a high school principal and has a gross income of \$9,166 per month or \$110,000 per year.

Their combined monthly income is \$19,999, Dana's share is 54% and Pat's share is 46%.

There is no court-ordered parenting time.

FOR ONE JOINT CHILD

TABLE	COMBINED SUPPORT PER TABLE	OBLIGOR'S SUPPORT AFTER PICS SPLIT	% OF OBLIGOR'S INCOME
Current MN Table (Ends at \$15,000)	\$1,883	\$866	9%
New Table (Ends at \$15,000)	\$1,595	\$734	8%
New Table (Ends at \$17,500)	\$1,689	\$777	8%

FOR TWO JOINT CHILDREN

TABLE	COMBINED SUPPORT PER TABLE	OBLIGOR'S SUPPORT AFTER PICS SPLIT	% OF OBLIGOR'S INCOME
Current MN Table (Ends at \$15,000)	\$2,727	\$1,254	14%
New Table (Ends at \$15,000)	\$2,233	\$1,027	11%
New Table (Ends at \$17,500)	\$2,365	\$1,088	12%