Christmas Budget Worksheet

(Cost/Analysis Form)

How much do we spend at Christmas?

Family: Cards Spouse Postage Mother Sub-total Father Sub-total Step-Mother 4. Food Step-Father Christmas dinner Children Candy Step-Ghildren Cookies, etc. Siblings Special meals Step-Siblings Beverages Grandmother(s) Sub-total Grandfather(s) Sub-total Grandchildren 5. Travel Expenses Uncles Shopping Aunts Trips Journal Trips Sub-total Father-in-law Sub-total Nieces 6. New Clothes Nephews Others Others 7. Other Sub-total Computation: Others Add all sub-totals Friends 1. Gifts Boss Family Others Others Mail carrier 2. Decorations Paper carrier 3. Cards Dog, cat, etc. 4.	1. Gifts		3. Christmas Cards	
Spouse Mother Father Step-Mother Step-Father Children Step-Children Step-Children Step-Siblings Step-Siblings Grandmother(s) Grandfather(s) Grandchildren Uncles Mother-in-law Father-in-law Nieces Nephews Others Sub-total Computation: Computation: Add all sub-totals Friends Boss Friends Boss Friends Boss Framily Teachers Mail carrier Paper carrier Dog, cat, etc. Others Sub-total C. Decorations Tree Tree Tree Tree ornaments House decorations Wrapping paper Ribbon and tape This is how much money we plan to divert tot Working Sub-tot all Friends Sub-total Christmas dinner Christmas dinner Christmas dinner Christmas dinner Christmas dinner Christmas dinner Candy Sub-total Sub-total F. Travel Expenses Sub-total Computation: Computation: Computation: Add all sub-totals Friends Family Computation: Add all sub-totals Family Computation: Add all sub-totals Family Grand Total Tree Tree This is how much money we plan to divert to	Family:		Cards	
Mother Father Step-Mother Step-Mother Step-Father Children Step-Children Step-Siblings Step-Siblings Grandmother(s) Grandfather(s) Grandchildren Nices Nephews Others Sub-total Computation: Add all sub-totals Friends Boss Family Teachers Mail carrier Paper carrier Dog, cat, etc. Others Sub-total Tree Tree Tree ornaments Friends Step-Siblings Ghave Cookies, etc. Christmas dinner Cookies, etc. Special meals Speci			Postage	
Step-Mother Step-Father Children Step-Children Step-Children Siblings Step-Siblings Step-Siblings Grandmother(s) Grandfather(s) Grandchildren Uncles Shopping Trips Mother-in-law Father-in-law Nieces Nephews Others Sub-total Others: Friends Boss Family Teachers Mail carrier Paper carrier Dog, cat, etc. Others Sub-total Tree Tree ornaments Friends Friends Tree Tree ornaments Friends Friends Tree Tree ornaments Friends			Sub-total	
Step-Father	Father			
Step-Father Children Step-Children Step-Children Step-Children Step-Children Step-Children Step-Children Step-Siblings Special meals Step-Siblings Special meals Severages Sub-total Grandfather(s) Grandfather(s) Grandchildren Uncles Shopping Aunts Trips Mother-in-law Father-in-law Nieces Nephews Others Sub-total Computation: Others Sub-total Computation: Others Sub-total Computation: Add all sub-totals Friends Boss Family Teachers Mail carrier Dog, cat, etc. Others Sub-total Cothers Sub-total Cothers Sub-total Computation: Add all sub-totals Friends Friends Family Others Sub-total Cothers Sibu-total Computation: Add all sub-totals Friends Friends Friends Family Sub-totals Friends Friends Family Sub-totals Family Sub-total Tree Tree Tree Tree ornaments House decorations Wrapping paper Ribbon and tape This is how much money we plan to divert to	Step-Mother		4. Food	
Children Candy Step-Children Cookies, etc. Siblings Special meals Step-Siblings Beverages Grandmother(s) Sub-total Grandchildren 5. Travel Expenses Uncles Shopping Aunts Trips Mother-in-law Sub-total Nieces 6. New Clothes Nephews Others Others 7. Other Sub-total Computation: Others: Add all sub-totals Friends 1. Gifts Boss Family Teachers Others Mail carrier 2. Decorations Paper carrier 3. Cards Dog, cat, etc. 4. Food Others 5. Travel Expenses Sub-total 6. Clothes 7. Other 7. Other 2. Decorations Grand Total Tree Multiply "Grand Total" by 25%. Krapping paper This is how much money we plan to divert to			Christmas dinner	
Step-Children Siblings Step-Siblings Step-Siblings Grandmother(s) Grandfather(s) Grandchildren Uncles Aunts Mother-in-law Nieces Nephews Others Sub-total Computation: Computation: Add all sub-totals Friends Boss Family Teachers Mail carrier Paper carrier Dog, cat, etc. Others Sub-total Computation: Aunts Adall sub-totals Framily Computation: Computation: Add all sub-totals Framily Computation: A			Candy	
Siblings Step-Siblings Grandmother(s) Grandfather(s) Grandchildren Uncles Aunts Father-in-law Nieces Nephews Others Sub-total Computation: Friends Boss Friends Boss Family Teachers Mail carrier Paper carrier Dog, cat, etc. Others Sub-total Computation: Add all sub-totals Friends Boss Family Teachers Mail carrier Paper carrier Dog, cat, etc. Others Sub-total Computation: Add all sub-totals Friends Friends Boss Family Teachers Mail carrier Paper carrier Dog, cat, etc. Others Sub-total Computation: Add all sub-totals Friends Friends Friends Boss Family Others Jecorations Fravel Expenses Sub-total Computation: Add all sub-totals Friends Framily Others Jecorations Framily Others All Carrier A. Cards Jecorations Jecorations Fravel Expenses Sub-total Computation: Add all sub-totals Friends Framily Others Jecorations Act of Country Fravel Expenses Act of Clothes Jecorations Act of Clothes Jecorations Aultiply "Grand Total" by 25%. Aultiply "Gra			2	
Step-Siblings Beverages Grandmother(s) Sub-total Grandfather(s) Sub-total Grandchildren 5. Travel Expenses Uncles Shopping Aunts Trips Mother-in-law Sub-total Nieces 6. New Clothes Nephews Others Others 7. Other Sub-total Computation: Others: Add all sub-totals Friends 1. Gifts Boss Family Teachers Others Mail carrier 2. Decorations Paper carrier 3. Cards Dog, cat, etc. 4. Food Others 5. Travel Expenses Sub-total 6. Clothes 7. Other 7. Other 2. Decorations Grand Total Tree Multiply "Grand Total" by 25%. (-			
Grandmother(s) Sub-total Grandfather(s) 5. Travel Expenses Uncles Shopping Aunts Trips Mother-in-law Sub-total Father-in-law Sub-total Nieces 6. New Clothes Nephews 7. Other Others 7. Other Sub-total Computation: Others: Add all sub-totals Friends 1. Gifts Boss Family Teachers Others Mail carrier 2. Decorations Paper carrier 3. Cards Dog, cat, etc. 4. Food Others 5. Travel Expenses Sub-total 6. Clothes 7. Other 7. Other 2. Decorations Grand Total Tree Multiply "Grand Total" by 25%. This is how much money we plan to divert to divert to the plane of the	O		-	
Grandfather(s) 5. Travel Expenses Uncles Shopping Aunts Trips Mother-in-law Sub-total Father-in-law Sub-total Nieces 6. New Clothes Nephews Others Others 7. Other Sub-total Computation: Others: Add all sub-totals Friends 1. Gifts Boss Family Teachers Others Mail carrier 2. Decorations Paper carrier 3. Cards Dog, cat, etc. 4. Food Others 5. Travel Expenses Sub-total 6. Clothes 7. Other 7. Other 2. Decorations Grand Total Tree Multiply "Grand Total" by 25%. Kapping paper This is how much money we plan to divert to divert to the contract of the contract			<u>o</u>	
Grandchildren 5. Travel Expenses Uncles Shopping Aunts Trips Mother-in-law Sub-total Father-in-law Nieces Nephews 6. New Clothes Others 7. Other Sub-total Computation: Others: Add all sub-totals Friends 1. Gifts Boss Family Teachers Others Mail carrier 2. Decorations Paper carrier 3. Cards Dog, cat, etc. 4. Food Others 5. Travel Expenses Sub-total 6. Clothes 7. Other 7. Other 2. Decorations Grand Total Tree Multiply "Grand Total" by 25%. Know decorations Multiply "Grand Total" by 25%. Known decorations Multiply "Grand Total" by 25%. Known decorations Multiply "Grand Total" by 25%. Known decorations Multiply "Grand Total" by 25%.			sas total	
Uncles Aunts Aunts Trips Mother-in-law Father-in-law Nieces Nephews Others Sub-total Computation: Add all sub-totals Friends Boss Friends Boss Family Teachers Mail carrier Paper carrier Dog, cat, etc. Others Sub-total Computation: Add all sub-totals 1. Gifts Food Teachers Others Ail carrier Faper carrier Faper carrier Computation: Add all sub-totals Friends Family Teachers Others Sub-total Computation: Add all sub-totals Friends Family Teachers Others Sub-total Computation: Add all sub-totals Family Teachers Others Sub-total Computation: Add all sub-totals Family Teachers Sub-total Computation: Add all sub-totals Family Sub-totals Family Sub-totals Computation: Add all sub-totals Family Sub-totals Family Sub-totals Computation: Add all sub-totals Family Sub-totals Computation: Add all sub-totals Family Sub-totals Family Sub-totals Computation: Add all sub-totals Family Sub-totals Family Sub-totals Cohers Sub-totals Aultiply "Grand Total" by 25%. Aultiply "			5 Travel Eynenses	
Aunts Mother-in-law Father-in-law Nieces Nephews Others Sub-total Computation: Add all sub-totals Friends Boss Friends Boss Family Teachers Mail carrier Paper carrier Dog, cat, etc. Others Sub-total Computation: Add all sub-totals Framily Computation: Add all sub-totals Friends Framily Teachers Others Sub-total Computation: Add all sub-totals Friends Family Teachers Others Sub-total Computation: Add all sub-totals Family Teachers Others Sub-total Computation: Add all sub-totals Family Teachers Others Sub-total Computation: Add all sub-totals Family Sub-totals Family Sub-totals Computation: Add all sub-totals Family Sub-totals Family Sub-totals Computation: Add all sub-totals Family Sub-totals Family Sub-totals Computation: Add all sub-totals Family Sub-totals Computation: Add all sub-totals Family Sub-totals Computation: Add all sub-totals Family Sub-totals Family Sub-totals Computation: Add all sub-totals Family Sub-totals All Food Sub-totals Food Sub-total Auntificial Family Sub-totals Add all sub-totals Family Sub-totals Auntificial Family			-	
Mother-in-law Sub-total Father-in-law 6. New Clothes Nieces 6. New Clothes Nephews 7. Other Others 7. Other Sub-total Computation: Others: Add all sub-totals Friends 1. Gifts Boss Family Teachers Others Mail carrier 2. Decorations Paper carrier 3. Cards Dog, cat, etc. 4. Food Others 5. Travel Expenses Sub-total 6. Clothes 7. Other 7. Other 2. Decorations Grand Total Tree Multiply "Grand Total" by 25%. House decorations Multiply "Grand Total" by 25%. Wrapping paper This is how much money we plan to divert to				
Father-in-law 6. New Clothes Nieces 6. New Clothes Nephews 7. Other Others 7. Other Sub-total Computation: Others: Add all sub-totals Friends 1. Gifts Boss Family Teachers Others Mail carrier 2. Decorations Paper carrier 3. Cards Dog, cat, etc. 4. Food Others 5. Travel Expenses Sub-total 6. Clothes 7. Other 7. Other 2. Decorations Grand Total Tree Multiply "Grand Total" by 25%. House decorations Multiply "Grand Total" by 25%. Wrapping paper This is how much money we plan to divert to				
Nieces Nephews Others Others Sub-total Computation: Add all sub-totals Friends Boss Family Teachers Mail carrier Paper carrier Dog, cat, etc. Others Sub-total Others Sub-total Tree Tree ornaments House decorations Wrapping paper Ribbon and tape Add all sub-totals I. Gifts Family Cother 2. Decorations Family Standard Family Standard Stand			Sub-total	
Nephews 7. Other Others 7. Other Sub-total Computation: Others: Add all sub-totals Friends 1. Gifts Boss Family Teachers Others Mail carrier 2. Decorations Paper carrier 3. Cards Dog, cat, etc. 4. Food Others 5. Travel Expenses Sub-total 6. Clothes 7. Other 7. Other 2. Decorations Grand Total Tree Multiply "Grand Total" by 25%. House decorations Multiply "Grand Total" by 25%. Wrapping paper This is how much money we plan to divert to			(New Clather	
Others 7. Other Sub-total Computation: Others: Add all sub-totals Friends 1. Gifts Boss Family Teachers Others Mail carrier 2. Decorations Paper carrier 3. Cards Dog, cat, etc. 4. Food Others 5. Travel Expenses Sub-total 6. Clothes 7. Other 7. Other 2. Decorations Grand Total Tree Multiply "Grand Total" by 25%. House decorations Multiply "Grand Total" by 25%. Wrapping paper This is how much money we plan to divert to divert to the content of			6. New Clothes	
Sub-total Computation: Add all sub-totals Friends Boss Family Teachers Others Mail carrier Paper carrier Paper carrier Dog, cat, etc. Others Sub-total Computation: Add all sub-totals Family Cothers Add all sub-totals Family Cothers Active Paper arrier Active Paper carrier Ac			7 Od	
Computation: Add all sub-totals Friends Boss Teachers Others Mail carrier Paper carrier Paper carrier Dog, cat, etc. Others Sub-total Tree Tree ornaments House decorations Wrapping paper Ribbon and tape Computation: Add all sub-totals 1. Gifts Family Others 2. Decorations Family Others 4. Food Others 5. Travel Expenses 6. Clothes 7. Other Multiply "Grand Total" by 25%. Multiply "Grand Total" by 25%. This is how much money we plan to divert to			7. Other	
Others: Friends Boss Boss Teachers Mail carrier Paper carrier Dog, cat, etc. Others Sub-total Tree Tree ornaments House decorations Wrapping paper Ribbon and tape Add all sub-totals 1. Gifts Family Others 2. Decorations Family Others 4. Food Chers 5. Travel Expenses 6. Clothes 7. Other Multiply "Grand Total" by 25%. Multiply "Grand Total" by 25%. This is how much money we plan to divert to	Sub-total			
Friends 1. Gifts Boss Family Teachers Others Mail carrier 2. Decorations Paper carrier 3. Cards Dog, cat, etc. 4. Food Others 5. Travel Expenses Sub-total 6. Clothes 7. Other 7. Other 2. Decorations Grand Total Tree Multiply "Grand Total" by 25%. House decorations (X .25 =!) Wrapping paper This is how much money we plan to divert to				
Boss Family Others Mail carrier 2. Decorations Paper carrier 3. Cards Dog, cat, etc. 4. Food Others 5. Travel Expenses Sub-total 6. Clothes Tree Tree ornaments House decorations Wrapping paper Ribbon and tape This is how much money we plan to divert to				
Teachers Others	Friends			
Mail carrier 2. Decorations 3. Cards Dog, cat, etc. 4. Food Others 5. Travel Expenses Sub-total 6. Clothes Tree Tree ornaments Multiply "Grand Total" by 25%. House decorations Wrapping paper Ribbon and tape This is how much money we plan to divert to	Boss		2	
Paper carrier 3. Cards Dog, cat, etc. 4. Food Others 5. Travel Expenses Sub-total 6. Clothes Tree Tree ornaments Multiply "Grand Total" by 25%. House decorations Wrapping paper Ribbon and tape This is how much money we plan to divert to	Teachers	 _		
Dog, cat, etc. 4. Food 5. Travel Expenses 6. Clothes 7. Other 8. Multiply "Grand Total 7. Other 8. Multiply "Grand Total" by 25%. 1. House decorations 1. Multiply "Grand Total" by 25%. 1. Wrapping paper 7. This is how much money we plan to divert to the state of the stat	Mail carrier		2. Decorations	
Others Sub-total 5. Travel Expenses 6. Clothes 7. Other 2. Decorations Tree Tree ornaments House decorations Wrapping paper Ribbon and tape 5. Travel Expenses 6. Clothes 7. Other Multiply "Grand Total" by 25%. [X .25 =!) This is how much money we plan to divert to	Paper carrier			
Others Sub-total	Dog, cat, etc.		4. Food	
Sub-total 6. Clothes 7. Other 2. Decorations Tree Tree ornaments House decorations Wrapping paper Ribbon and tape 6. Clothes 7. Other Multiply "Grand Total" by 25%. (X .25 =!) This is how much money we plan to divert to			5. Travel Expenses	
2. Decorations Tree Tree ornaments House decorations Wrapping paper Ribbon and tape Grand Total Multiply "Grand Total" by 25%. X .25 =!) This is how much money we plan to divert to	Sub-total			
Tree Tree ornaments Multiply "Grand Total" by 25%. House decorations!) Wrapping paper Ribbon and tape This is how much money we plan to divert to			7. Other	
Tree ornaments Multiply "Grand Total" by 25%. House decorations!) Wrapping paper Ribbon and tape This is how much money we plan to divert to	2. Decorations		Grand Total	
House decorations	Tree			
House decorations			Multiply "Grand Total" by	25%.
Wrapping paper Ribbon and tape This is how much money we plan to divert to				
Ribbon and tape This is how much money we plan to divert to				
1 ————————————————————————————————————			This is how much money v	we plan to divert to
Sub-total social causes this Christmas.	Sub-total		social causes this Christmas.	

This form may be copied, but not sold. To order multiple copies of "Let's Talk about Christmas!" worksheet, "Christmas Budget Worksheet," "Guidelines for Alternative Giving" or "We Honor Christ's Birth by Continuing His Work" alternative giving card, contact Alternatives for Simple Living: 800-821-6153.