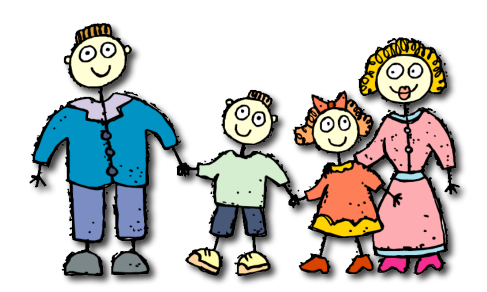


FAMILY INCOME WORKSHEET

Family 1:



Family Member	Profession	Full/Part Time	Wage	Hours/Week
Dad	Truck Driver		\$780/week	
Mom	Seamstress	Part Time	\$12/hour	10 hours/week
Son (19 yrs)	Gas Station Clerk	Part Time	\$8.50/hour	20 hours/week
Daughter (17 yrs)	Ice Cream Store Clerk	Part Time	\$6.80/hour	12 hours/week

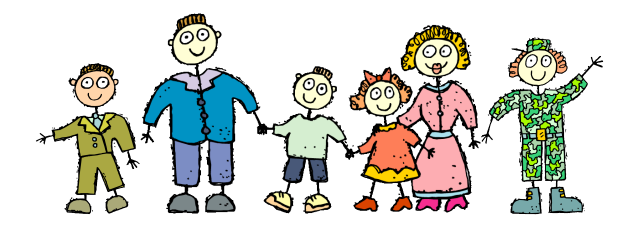
What was the total yearly income for Family 1? ______



Name	<u> </u>	

FAMILY INCOME WORKSHEET

Family 2:



Family Member	Profession	Full/Part Time	Wage	Hours/Week
Dad	Store Manager		\$615/week	
Mom	Writer		\$150/week	
Son (9 yrs)	No Income		\$7.00/hour	3 hours/week
Son (7 yrs)	No Income			
Daughter (4 yrs)	No Income			
Daughter (1 yr)	No Income			

What was the total yearly income for Family 2? ______



FAMILY INCOME WORKSHEET

Family 3:



Family Member	Profession	Full/Part Time	Wage	Hours/Week
Mom	Lawyer		\$1875/week	
Son (21 yrs)	Mechanic		\$292/week	
Daughter (16 yrs)	Secretary	Part Time	\$7.85/hour	20 hours/week
Daughter (8 yrs)	No Income			

What was the total yearly income for Family 3? ______

KEY Family Income Worksheet

Family 1

Dad - \$780/week x 4 weeks = \$3120/month

Mom - $$12/hour \times 10 \text{ hours/week} = $120/week \times 4 \text{ weeks} = $480/month}$ Son - $$8.50/hour \times 20 \text{ hours/week} = $170/week \times 4 \text{ weeks} = $680/month}$ Daughter - $$6.80/hour \times 12 \text{ hours/week} = $81.60 \times 4 \text{ weejs} = $326.40/month}$

Monthly total \$3120 + \$480 + \$680 + \$326.40 = \$4606.40/month

Yearly Total for Family 1 \$4606.40 x 12 months = \$55,276.80

Family 2

Dad - \$615/week x 4 weeks = \$2460/month Mom - \$150/week x 4 weeks = \$600/month

Son - \$7.00/hour x 3 hours/week = \$21/week x 4 weeks = \$84.00/month

Monthly total \$2460 + \$600 + \$84 = \$3144.00/month

Yearly Total for Family 2 \$3144.00 x 12 months = **\$37,728.00**

Family 3

Mom - \$1875 x 4 weeks = \$7500/month Son - \$292 x 4 weeks = \$1168/month

Daughter - \$7.85/hour x 20 hours/week = \$157/week x 4 weeks = \$628/month

Monthly total \$7500 + \$1168 + \$628 = \$9296.00/month

Yearly Total for Family 3 \$9296.00 x 12 months = **\$111,552.00**