Recording

## An expenditure

## A budget sheet

avg\_monthly\_exp\_notes.gwb - 3/8 - Sun Sep 25 2016 14:21:27



The table below provides data of monthly expenditure for P. Barker, L. Lee, K. Rue, and T. Geariger.

1611.71	1543.85	1540.22	1458.07	1900.96	1185.70	T. Geariger
1672.71	1657.64	1472.75	1945.79	1599.26	1151.04	K. Rue
1041.45	917.05	946.33	1084.04	906.58	808.05	L. Lee
\$1014.50	\$1101.60	\$1070.57	\$1151.71	\$1304.55	\$918.38	P. Barker
December	November	October	September	August	July	Name

 $Average\_Monthly\_Expenditure = \frac{Sum\_of\_Monthly\_Expenditures}{Number\_of\_Months}$ 

and round to the nearest cent. Calculate the average monthly expenditure for K. Rue from the months of August through November inclusively. Express your answer as a dollar amount

www.mrtownsend.com

Average Monthly Expenditure =

ExamView

avg\_monthly\_exp\_notes.gwb - 4/8 - Sun Sep 25 2016 14:23:44

The table below provides data of monthly expenditure for P. Barker, L. Lee, K. Rue, and T. Geariger.

1601.77	1466.16	1561.61	1423.71	1930.42	1148.86	T. Geariger
1689.10	1670.19	1408.25	1955.59	1555.65	1186.19	K. Rue
962.98	884.48	982.97	1013.86	966.64	801.18	L. Lee
\$1029.50	\$1131.23	\$1081.81	\$1147.13	\$1343.12	\$963.57	P. Barker
December	November	October	September	August	July	Name

 $Average\_Monthly\_Expenditure = \frac{Sum\_of\_Monthly\_Expenditures}{Number\_of\_Months}$ 

round to the nearest cent. Calculate the average monthly expenditure for P. Barker from the months of July through November inclusively. Express your answer as a dollar amount and

1

The table below provides data of monthly expenditure for P. Barker, L. Lee, K. Rue, and T. Geariger.

1643.87	1513.95	1554.65	1410.36	1952.55	1110.96	T. Geariger
1687.96	1680.15	1496.17	1908.67	1514.28	1157.76	K. Rue
1003.44	916.99	910.46	1048.94	949.01	841.69	L. Lee
\$1079.80	\$1174.84	\$1008.20	\$1148.59	\$1394.60	\$912.96	P. Barker
December	November	October	September	August	July	Name

 $Average\_Monthly\_Expenditure = \frac{Sum\_of\_Monthly\_Expenditures}{Number\_of\_Months}$ 

Calculate the average monthly expenditure for T. Gearigeer from the months of July through December inclusively. Express your answer as a dollar amount and round to the nearest cent.

avg\_monthly\_exp\_notes.gwb - 7/8 - Sun Sep 25 2016 14:34:21

ExamView

The table below provides data of monthly expenditure for P. Barker, L. Lee, K. Rue, and T. Geaniger.

1664.19	1497.53	1513.86	1469.19	1952.94	1172.28	T. Geariger
1606.42	1673.13	1464.91	1901.91	1548.46	1165.66	K. Rue
1007.32	925.62	948.39	1030.95	997.26	891.26	L. Lee
\$1058.99	\$1192.12	\$1048.01	\$1104.87	\$1301.41	\$929.76	P. Barker
December	November	October	September	August	July	Name

 $Average\_Monthly\_Expenditure = \frac{Sum\_of\_Monthly\_Expenditures}{Number\_of\_Months}$ 

Calculate the average monthly expenditure for P. Barker from the months of July through November inclusively. Express your answer as a dollar amount and round to the nearest cent.

The table below shows the money that Monica spends on various expenses:

www.mrtownsend.com

41.79 477.58 92.12 119.25	90.44 40.60 477.58 143.17 119.25	35.09 477.58 122.11 119.25	Water bill Car payment Credit card pmt Car insurance
	61.15 85.14	73.87 85.14	Gas bill Cable bill
	352.94 118.84	278.11 140.39	Groceries Electric bill
	\$645.59	\$645.59	Mortgage
	April	March	

What is Monica's average monthly expenditure? Express your answer as a dollar amount rounded to the nearest cent.

 $Average\_Monthly\_Expenditure = \frac{Sum\_of\_Monthly\_Expenditures}{Number\_of\_Monthls}$ 

ExamView

avg\_monthly\_exp\_notes.gwb - 8/8 - Sun Sep 25 2016 14:38:53

The table below shows the money that Herbert spends on various expenses:

	April	May	June
Mortgage	\$810.14	\$810.14	\$810.14
Groceries	248.17	338.47	156.03
Electric bill	81.37	55.33	51.59
Gas bill	75.24	58.12	91.16
Cable bill	93.06	93.06	93.06
Entertainment	122.38	103.05	136.28
Water bill	32.81	39.13	26.73
Car payment	255.44	255.44	255.44
Credit card pmt	100.17	123.79	107.96
Car insurance	123.81	123.81	123.81

What is Herbert's average monthly expenditure? Express your answer as a dollar amount rounded to the nearest cent.

Average\_Monthly\_Expenditure = \frac{\sum\_of\_Monthly\_Expenditures}{Number\_of\_Months}

2